

Europäis h s Patentamt

European Patent Offic

Office européen des br vets



(11) EP 1 072 990 A2

(12)

EUROPEAN PATENT APPLICATION

(43) Date of publication: 31.01.2001 Bulletin 2001/05

(51) Int. Cl.⁷: **G06F 17/60**

(21) Application number: 00202687.0

(22) Date of filing: 28.07.2000

(84) Designated Contracting States:

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU

MC NL PT SE

Designated Extension States:

AL LT LV MK RO SI

(30) Priority: 30.07.1999 US 146569 P

(71) Applicant: Crossmar, INC. New York, NY 10043 (US)

(72) Inventors:

- Cole, Alan
 Yardley, Pennsylvania 19067 (US)
- Cassell, Jon
 Bishop's Stortford, Herts, CM23 2NG (GB)
- (74) Representative: Hynell, Magnus
 Hynell Patenttjänst AB,
 Patron Carls väg 2
 683 40 Hagfors/Uddeholm (SE)

(54) Methods and systems for collateral matching and mark to market reconcilement

(57) The present invention provides secure, highvolume, processing methods and systems for multiple financial instruments that combine collateral matching to identify matched and unmatched financial transactions and consolidated mark to market valuations for all parties to a matched financial transaction. Further, the methods and systems of the present invention: (1) provide real-time identification of matched and unmatched financial transactions; (2) provide real-time mark to market portfolio valuations; (3) provide standard formulae and user preferences to develop algorithms for real-time mark to market portfolio valuations; (4) accommodate additional financial instruments and additional users; (5) minimize manual review of discrepancies in margin valuations; (6) provide multilingual capabilities, settlement currencies, and other identifiers necessary to communicate the results of collateral matching and mark to market portfolio valuations; (7) facilitate lower financial transaction and processing costs; and (8) minimize the manual entry and re-keying of information into multiple formats and templates used parties to a financial transaction.

In other embodiments of the present invention, the methods and systems may be designed to: (1) utilize a user-friendly interactive user interface; (2) provide integration with external and internal systems; (3) provide detailed reports; (4) allow for real-time system modifications and system configuration; (5) allow for customized import/export files; and/or (6) utilize state-of-the-art communications technology.

Descripti n

PRIORITY APPLICATION

[0001] This application claims the benefit of US 5 Provisional Application No. 60/146,569 filed July 30, 1999, entitled "System and Method for Mark to Market Reconcilement," and is incorporated herein by reference.

COPYRIGHT NOTIFICATION

[0002] A portion of the disclosure of this patent document and its figures contain material that is subject to copyright protection. The copyright owner has no objection to the facsimile reproduction by anyone of the patent document or the patent disclosure, as it appears in the Patent and Trademark Office patent files or records, but otherwise reserves all copyrights whatsoever.

BACKGROUND OF THE INVENTION

1. Field of the Invention

[0003] The present invention relates generally to the field of collateral matching and mark to market reconcilement that allows parties to a financial transaction to easily, efficiently, and reliably manage the margining process. More particularly, the present invention provides secure, high-volume processing methods and systems for multiple financial instruments that combine collateral matching to identify matched and unmatched financial transactions and consolidated mark to market valuations for all parties to a matched financial transaction.

2. Background

[0004] Financial market participants are constantly aware of the risks and opportunities in the dynamics of 40 the foreign exchange, derivatives market, and securities market. Bilateral margin agreements are dynamic market contracts in which the parties must account for the margin, the variance in value between the contract price and the market price. Subject to market fluctuations, the valuation of the margin by each party is often a source of conflict and tremendous market inefficiency. Whether it is the complexity and volume of the transactions between the parties, the use of different formulae to calculate the value of the transactions, or a combination of the above factors, the disconnect in margin valuation demands a time consuming manual review process that is detail-oriented and error prone. Manually reviewing a difference or discrepancy in the margin valuation keeps the parties from adequately and promptly assessing its business risks and opportunities in a rapidly changing market economy.

[0005] Bilateral margin agreements require each

party to bear a high level of risk in dealing with the other. The variance of the market and its effect on the margin valuation can create various incentives for a party to take advantage of a favorable market or to remain inactive. The risk is in the party's mark to market valuation of the margin and in the varying market valuation of collateral agreements. Derivative instruments, such as, an interest rate swap, a currency swap, or an interest rate option, pose the greatest risk valuations because they are based on changes in terms of notional amounts and not on exact values.

[0006] Typically, a major party, A, such as any major global financial institution or bank, has a significant book (portfolio) of transactions. For example, a particular global bank may have anywhere from one to fifty (50) transactions against a counter-party, B. Those transactions might be booked and they might all be confirmed, but they are for different notional values, different periods of time, and, in fact, some of them may be interest rate swaps and some of them may be currency swaps. Such a portfolio of transactions raises a significant number of risk issues.

[0007] One of the risk issues, for example, is the mark to market value of a particular transaction. For example, the interest rate swap transaction that lasts over an eighteen (18) month period has an initial value at financial transaction date. However, because time passes and there is a timed value of money, the value of that transaction changes every day. It changes based on how interest rates change, which is the floating side; it changes based on exactly how time passes; and it also changes based on factors involved with the volatility of interest rates.

[0008] The changes can be calculated using, for example, complicated mathematical formulae, but the important factor is that the value of the transaction between A and B is different every day. In a portfolio of transactions, let us say fifty (50) transactions, for different values between A and B, some of these transactions can be in the money and some of them can be out of the money to either party. Generally, these values are netted because the parties have netting agreements established between them. However, the problem remains that it is most likely that one party is going to be net out of the money with the other party.

[0009] Assume, for example, that we have fifty (50) transactions in this portfolio between A and B, and that B is \$2 million out of the money as of a given day, such as today. This means that A has at least \$2 million of pure, economic risk that if B, for example, becomes bankrupt today, A will not receive these moneys. Therefore, the institution of collateral agreements has become commonplace within the marketplace.

[0010] A collateral agreement means that, based on certain parameters, if B is out of the money, such as \$2 million, B will post an agreed upon amount of collateral to be held by A until the market changes. The market changes every day, and rather than going through

the laborious and inefficient process of margin-call, B sends A collateral, a smaller sum of money, such as, \$50,000.00. in other words, until the market changes \$50,000.00 back in B's favor, A would keep the collateral. Collateral agreements make sense in continuing business relationships because the changing market conditions make it unreasonable to constantly move money between parties when one party's gains on one day may be losses on the next.

agreements over margin-calls, there are still inefficiencies in their use. For example, the amount of collateral must be agreed upon and must be delivered to the proper party. Additionally, the timely movement of collateral between parties can be a source of inefficiency if the parties are unable to agree upon the amount constituting collateral. Further, the difference in how parties mark to market the collateral becomes a critical issue.

[0012] Collateral, such as, a government bond is marked to market daily because like any other financial 20 instrument, the value of that bond changes every day. Mark to market is a representation of the daily market value and the changes to those market values over a period of time. When any A has multiple collateral agreements with multiple parties, the portfolio of transactions typically includes a variety of different types of transactions, such as, foreign exchange forwards, interest rate swaps, and currency swaps. Accordingly, there is a myriad of bilateral margin agreements in place.

The current process of reconciling these [0013] types of financial transactions is manually intensive, extremely time consuming, and tedious. For example, when A and B have 500 transactions, it can take up to six months just to reconcile those transactions, because transactions are maturing and new transactions are 35 entered into. Some of the transactions may be rather complex and may be under limited control in manual spreadsheets. When these transactions are handled on a manual basis, the mark to market updates can be made on an irregular and unsynchronized schedule, 40 thus causing a disparity in the margin valuation and inefficiency incurred through the review process. At a high level of volume, the process becomes untenable, inefficient, and error prone.

that A is valuing and that B is also valuing is further affected by the likelihood that the two parties are not using exactly the same formulae for creating the value of that transaction. Without an established or agreed upon standard of formulae for calculating the margin, there will always be differences of opinion between A and B, although hopefully minor, as to what the value of a particular transaction is on any given day. Therefore, in addition to agreeing between parties A and B that these transactions exist and that the components of the transactions are equal, it is also necessary to mark to market the value of a particular transaction from both sides on a given day's basis and to reach an agreement

on the net value of all transactions.

Thus, a need exists for a methods and sys-[0015]tems for remotely accessing a secur communications network that provides parties a single point of entry to electronically process collateral matching and mark to market valuations of multiple financial instruments in numerous financial transaction. A need also exists for collateral matching and mark to market methods and systems that afford basic checks on financial transaction data and that prevents duplicate submission of this data. There is a further need for flexible collateral matching and mark to market methods and systems that are able to: (1) provide real-time identification of matched and unmatched financial transactions; (2) provide real-time mark to market portfolio valuations; (3) provide standard formulae and user preferences to develop algorithms for real-time mark to market portfolio valuations; (4) minimize manual review of discrepancies in margin valuations; (5) accommodate additional financial instruments and additional users as the system expands; (6) facilitate lower financial transaction and processing costs; (7) provide multilingual capabilities, settlement currencies, and other identifiers necessary to globally communicate with users interested in collateral matching and mark to market portfolio valuations; and (8) minimize the manual entry and re-keying of information into multiple formats and templates used by parties to a financial transaction.

SUMMARY OF THE INVENTION

To overcome the aforementioned problems, [0016] the present invention provides an easy, efficient, and reliable standard for parties to efficiently, accurately, and immediately evaluate its relative market positions by providing methods and systems for collateral matching and mark to market valuations of multiple financial transactions. The system utilizes computer hardware and software and makes use of a number of key components, such as a data translation engine, a matching and reconciliation engine with bilateral capabilities, and a client-side reporting administration system using webbased technology. In a secure interface via encrypted and authenticated file transfers, the methods and systems for an embodiment of the present invention enable any execution confirmation matching system to feed the results of a matched transaction to the mark to market reconcilement system to collaterally match and to derive mark to market valuations.

[0017] In an embodiment of the present invention, financial transaction data is transmitted using web-based technology or using a computer-to-computer interface (e.g., a direct link to a broker's order capture system). The financial transaction data transmitted by a party is formatted to FIX, SWIFT, or another standard electronic format. Once in a standard format, the transaction data is transmitted and stored to a communications network that any party can access to track the

status of the collateral matching and mark to market valuations and to report on exception it ms.

In an embodiment of the present invention, [0018] th methods and systems consist of one or more client terminals that works in conjunction with a communica- 5 tions network(s), network server(s), and database(s). The client terminal is an interactive electronic communications device, such as, for example, PC's and/or servers running UNIX or LINUX, a Macintosh, a personal digital assistant (PDA), a pen-based computer, an interactive pager, mobile and cellular phones, a WAP phone, an interactive television, and the like. The client terminal gets all the data it needs to display "user modules" that represent screens displayed on a client terminal and allows a user to view, input, select, and/or transmit financial transaction data, including user instructional data. For example, instead of a party manually reviewing portfolio accounts to determine matched financial transaction and mark to market valuations, financial transaction data is transmitted in an electronic transfer medium, such as, an interactive web-page. The financial data standardized, verified, stored, identified as matched, unmatched, or marked as an exception. Thereafter, mark to market valuations of the transaction data are automatically performed using algorithms of standard formulae and user instructions.

In an embodiment of the methods and sys-[0019] tems of the present invention, web-browser/web-server technology can be used in a GUI application to generate, access, and download client reports, and act as an administrative interface. The web-browser is used to deliver a client report to provide the following information: total mark to market valuation, matched financial transactions, unmatched financial transactions, import errors, and other information as required. In an embodiment of the present invention, the web-browser further enables users to generate and transmit administrative instructions for file transfer. The user is able to link and unlink financial transactions, manually match and unmatch financial transactions, add or amend product codes and parties, upload financial transaction data files, download results data, and manage other administrative portfolio tasks.

[0020] In an embodiment of the methods and systems of the present invention, a server side data translation engine can translate a party's financial transaction data into a standardized format through data parsing, validation, and format conversion. All file imports are logged and time-stamped in order to provide a complete history and audit trail. Any errors encountered in the import process are logged and written into a database unless primary key data is missing. In another embodiment, this engine offers the flexibility of creating new import specifications and modifying existing ones in order to accommodate new file formats and changes in data content.

[0021] In an embodiment of the present invention, the data translation engine feeds the standardized data

to a separate server side engine with bilateral capabilities to match and reconcile financial transactions. This matching and reconciliation engine updates existing financial transactions and inserts any new financial transactions. Specifically, existing unmatched financial transactions are updated with the latest data and existing matched financial transactions are updated to the latest mark to market value. Any other variable fields deemed necessary are also be updated. The system then attempts to match any new financial transactions that have arrived. On a periodic basis set by the user, the system will carry out the reconciliation process for all matched financial transactions that have been updated in the previous period.

[0022] In another embodiment of the invention, software encryption and authentication is accomplished using something akin to the concept of having public and private keys. The security system generates a pair of linked keys -- one of which is public and the other is private. The public key is used to generate an encrypted file and can only be decrypted by using the private key. The public key is thus distributed by a party to another party (e.g., counter-party) that it wishes to exchange encrypted data.

[0023] In addition to providing the methods and systems outlined above, the present invention: (1) provides highly configurable data import/export specifications; (2) standardizes data formats data; (3) facilitates automatic file transfer; (4) provides near real-time mark to market comparisons of selected financial transaction valuations; (5) allows a user to define decision making criteria to reconcile the mark to market value of matched transactions; and/or (6) notifies each party of new financial transactions.

[0024] In another embodiment of the present invention, the methods and systems may be utilized to perform one or more of the following tasks: (1) utilize a user-friendly interactive user interface; (2) provide integration with external and internal systems; (3) provide detailed reports; (4) allow for real-time system modifications and system configuration; (5) allow for customized import/export files; and/or (6) utilize state-of-the-art communications technology.

[0025] Further details on these embodiments, other possible embodiments, and additional methods and systems of the present invention are set forth below.

[0026] As are appreciated by those of ordinary skill in the art, the methods and systems of the present invention have wide utility in a number of areas as illustrated by the wide variety of features and advantages discussed below.

[0027] It is a feature and advantage of the present invention to provide methods and systems of automatically collecting and distributing collateral mark to market valuation reconcilement information associated with a financial transaction that provide real-time notification of all valuation changes to parties to a financial transaction.

[0028] It is another feature and advantage of the present invention to provide methods and systems for automated collateral matching and mark to market reconcilement with a global reach that reduces manual activity, expands productivity, and acts as a bridge to 5 both confirmation and depository systems.

[0029] It is another feature and advantage of the present invention to import and store financial transaction data feeds by remote booking/accounting systems and to allow all parties to a transaction to be aware of a new transaction whenever the transaction is uploaded.

[0030] It is another feature and advantage of the present invention to access, convert, manage, store, and transmit electronic financial transactional data associated with collateral matching and mark to market 15 valuations.

[0031] It is another feature and advantage of the present invention to enable parties in a transaction to establish norms and other reconcilement criteria, and, to thereby, monitor mark to market values with more 20 certainty.

[0032] It is another feature and advantage of the present invention to allow the use of different reconcilement algorithms or sets of algorithms among parties to a financial transaction.

[0033] It is another feature and advantage of the present invention to evaluate data fields in a financial transaction and to match financial transactions based on data tolerances and/or user preferences.

[0034] It is another feature and advantage of the 30 present invention to evaluate date fields in a financial transaction and to match financial transactions based on date tolerances and/or user preferences.

[0035] It is another feature and advantage of the present invention to evaluate number fields in financial transaction data and match transactions based on number tolerances and/or user preferences.

[0036] It is another feature and advantage of the present invention to reduce costly exception processing associated with collateral matching and mark to market 40 valuations.

[0037] It is another feature and advantage of the present invention to generate key financial reports that a party can use to monitor and control portfolios of collateralized agreements and other bilateral margin agree-

[0038] It is another feature and advantage of the present invention to eliminate the need for customers using a depository or collateral agent to re-key daily data.

[0039] It is another feature and advantage of the present invention to make file hand-offs automatic.

[0040] It is another feature and advantage of the present invention to convert data into a standardized format.

[0041] It is another feature and advantage of the present invention to provide flexible data conversion parameters.

[0042] It is another feature and advantage of the present invention to authenticate, verify, and confirm mark to market parameters and financial transaction data to reconcile matched financial transactions.

[0043] It is another feature and advantage of the present invention to automatically export financial transactional data to multiple users, including buyers, sellers, and third parties (e.g., collateral agents, depositories, etc.).

[0044] It is another feature and advantage of the present invention to provide detailed audit reports to capture the actions, events, errors, and the like involved in the import and/or export of data, in the internal processing of data, and in the manual matching and reconcilement processes.

[0045] It is another feature and advantage of the present invention to provide security, authentication, and entitlement features.

[0046] It is another feature and advantage of the present invention to allow a party to enter and submit financial transaction data and to modify previously submitted financial transaction data.

[0047] It is another feature and advantage of the present invention to provide a flexible collateral matching and mark to market system that is capable of accommodating changes in the system architecture.

[0048] It is another feature and advantage of the present invention to accommodate growth in the number of users (e.g., parties, system administrators, etc.).

[0049] It is another feature and advantage of the present invention to provide a collateral matching and mark to market system that is capable of running on many different hardware platforms and with many different operating systems.

[0050] It is another feature and advantage of the present invention to interface and communicate with the network communications system through a variety of electronic mediums, including wireline and wireless technology, such as, for example, WAN, LAN, PSTN, public networks, satellite systems, and the like.

[0051] It is another feature and advantage of the present invention to provide on-line system help to the user.

[0052] It is another feature and advantage of the present invention to provide for multiple levels of user access and to facilitate multiple levels of security related to those levels of user access.

[0053] It is another feature and advantage of the present invention to secure the source code on the network server and/or communications network.

[0054] It is another feature and advantage of the present invention to provide a user with access to a variety of optional additional useful administrative features, such as, for example, changing a password, adding a financial instrument, and setting defaults.

[0055] It is another feature and advantage of the present invention to have one standardized user inter-

35

face regardless of a user's computer system (i.e., the hardware platforms, operating systems, programming languages, software applications, and other computer technology).

[0056] It is another feature and advantage of the 5 present invention to allow a user to store data on a local computer or local network.

[0057] It is another feature and advantage of the present invention to provide multilingual capabilities including translations of financial transaction data, including mark to market data and user data.

[0058] It is another feature and advantage of the present invention to allow a user to select a language (e.g., English, French, Spanish, German, etc.) to display user module information, including data that is uploaded or downloaded by a user.

[0059] It is another feature and advantage of the present invention to allow for single data entry in order to eliminate the mistakes caused by the re-entry of data by multiple users, and accordingly, to reduce the need for personnel to enter financial transaction data and reconcilement data.

[0060] It is another feature and advantage of the present invention to significantly reduce the time required by the overall reconcilement process.

[0061] These advantages and features may be accomplished singularly, or in combination, in one or more of the embodiments of the present invention.

[0062] Additional uses, objects, advantages, and novel features of the invention are set forth in the detailed description that follows and will become more apparent to those skilled in the art upon examination of the following or upon learning by practice of the invention.

BRIEF DESCRIPTION OF THE FIGURES

[0063] Other advantages and features of the invention are more clearly understood by reference to the following description taken in connection with the 40 accompanying figures, in which:

Figures 1A, entitled "MTM Reconcilement Topology Overview," and 1B, entitled "MTM Reconcilement System Schematic," illustrate overviews of the reconcilement topology and system schematic in one or more embodiments of the methods and systems for collateral matching and mark to market reconciliation.

Figure 2, entitled "Overview - Mark to Market Valuation," illustrates an overview of the mark to market valuation process flow in an embodiment of the methods and systems for collateral matching and mark to market reconciliation.

Figure 3, entitled "Financial Transaction Data Flow," illustrates the financial transaction data flows in an embodiment of the methods and systems for collateral matching and mark to market.

Figure 4, entitled "Daily Transaction Reconcilement Flows," illustrates the daily process flows in an embodiment of the methods and systems for collateral matching and mark to market.

Figure 5, entitled "Exposure Summary Report for Bank No. 1," illustrates a sample Exposure Summary Report in an embodiment of the methods and systems for collateral matching and mark to market reconciliation.

Figures 6A-D, entitled "Data Table for Matched Financial Transactions," illustrate sample data for matched financial transactions in an embodiment of the methods and systems for collateral matching and mark to market reconciliation.

Figure 7, entitled "Data Table for Unmatched Financial Transactions," illustrates sample data for unmatched financial transactions in an embodiment of the methods and systems for collateral matching and mark to market reconciliation.

Figure 8, entitled "Data Table for Expired Financial Transactions," illustrates sample data for expired financial transactions in an embodiment of the methods and systems for collateral matching and mark to market reconciliation.

Figure 9, entitled "Import Errors Bank No. 2," illustrates a sample Import Error Report in an embodiment of the methods and systems for collateral matching and mark to market reconciliation.

Figure 10, entitled "International Swap Dealer Association (ISDA) Agreement Matrix," illustrates a sample ISDA agreement matrix in an embodiment of the methods and systems for collateral matching and mark to market reconciliation.

Figure 11, entitled "Sample Input Data Files - Three (3) Types of Input Formats," illustrates sample input data files in an embodiment of the methods and systems for collateral matching and mark to market reconciliation.

Figures 12A-D, entitled "File Import Specification," illustrates samples of file import specifications in an embodiment of the methods and systems for collateral matching and mark to market reconciliation.

Figure 13, entitled "Matching Criteria," illustrates

data tables of matching criteria data fields in an embodiment of the methods and systems for collateral matching and mark to market reconciliation.

Figures 14A and 14B, entitled "Tables of Data Fields," illustrate sample tables of data fields in an embodiment of the methods and systems for collateral matching and mark to market reconciliation.

DETAILED DESCRIPTION

[0064] The essence of the present invention is to automate the collateral matching and derivative mark to market (MTM) reconcilement process by accepting on or more files of financial transaction data from numerous parties and to produc market valuations and

reports that enable each party in a multi-party financial transaction to agree and adjust its relative collateral positions simply and quickly. The present invention is related to, but remains independent of, any execution confirmation matching system.

[0065] The system reconciles the MTM value of multiple financial instruments. Any financial instrument (e.g., interest rate swaps, currency swaps, interest rate options, non-delivery versions of foreign exchange related products, etc.) may be matched and reconciled. In an embodiment, the present invention reconciles matched financial transactions that are handed-off by a party such that the financial transaction data can be accepted without the need for re-matching.

[0066] The present invention will now be described in more detail by illustrative examples with reference to the embodiment(s) depicted in the Figures. The following described embodiment(s) is presented by way of example and should not be construed as limiting the inventive concept to any particular configuration.

Referring to Figures 1A and 1B, a basic [0067] overview of the mark to market (MTM) topology and system schematic is depicted. As shown in Figure 1, a client terminal 101a, 101b or a server 102 is connected over a secured firewall 105 to a communications net- 25 work 160. The communications network 160 includes a secured web-server 106, a data parser/translator 107, a reports generator 108, a transaction processor 109, and a MTM processor 110. Daily MTM values 162, MTM reports 163, and a web-transactor 161 are maintained and communicated via the communications network. Further, the communications network 160 is coupled over a secured firewall 111 to a transaction database 112 and a database containing customer records 113 (e.g., records containing profile data of each party, financial service provider, etc.). Depositories or other third parties 170 may also be connected and have access to information in the communications network 160. Transmission Control Protocol/Internet Protocol (TCP/IP) 104 may be utilized over a virtual private net- 40 work wherein a user can dial in through a modem, over integrated services digital network (ISDN), or over a fixed line, such as, for example, a leased line to access the communications network 160. Alternatively, the system operates over the Internet using a web-browser 103 45 with suitable bridges and security.

[0068] The collateral matching and mark to market system includes at least one client terminal 101a, 101b. The client terminal 101a, 101b typically includes a central processing unit (CPU), a monitor or other visual display device, a keyboard or some other input device, and a communications device. Client terminals 101a, 101b transmit and receive data to and from a server 106 via a communications network 160. Client terminals 101a, 101b interact with the server 106 in a typical client/server platform. The operation of the system according to the embodiment shown in Figure 1 is as follows. A party at a client terminal 101a accesses the

communications network and transmits financial transaction data, including financial data and user profile data. The server 106 either creates a new object in the software or modifies an existing object to standardiz and store the financial transaction data. Thereafter, the financial transaction data is automatically matched and reconciled using parameters specified by a party. A counter-party sitting at another client terminal 101b can then enter the system and access the uploaded financial transaction data and results including matched transactions and mark to market valuations for specific financial instruments.

[0069] In a possible embodiment of the present invention, the client terminal 101a, 101b may be any PC running a Windows operating system or may be a Windows NT workstation with access to a global communications network 160, such as, the Internet. For example, the client terminal 101a, 101b may be a PC that supports either Internet Explorer or Navigator to provide access to the Intranet or Internet. Alternatively, it should be appreciated that the client terminal 101a, 101b could take on a variety of other suitable forms, such as, for example, PC's and/or servers running UNIX or LINUX, a Macintosh, a PDA, a pen-based computer, an interactive pager, mobile and cellular phones, a WAP phone, an interactive television, and the like. Furthermore, the client terminal could be electronically connected to a communications network 160 by way of other wireline or wireless technology, including, for example, WAN, LAN, PSTN, public networks, satellite systems, and the like. [0070] In an embodiment of the present invention, the client terminal 101a, 101b displays user modules that represent screen shots and prompts the user to view, input, export, select, and/or transmit various information about financial transactions, user information, collateral matching criteria, other decision making criteria, and mark to market valuations. The user modules may be advantageously displayed as web-page projected upon a client terminal 101a, 101b running a webbrowser 103 coupled with to a communications network

[0071] Figure 2, entitled "Overview - Mark to Market Valuation," illustrates an embodiment of the mark-to-market process flow between the parties 201, 221 after the financial transactions are input and matched 211 within the system. After each specified period of time, usually once daily, all derivative transactions are marked to market 202, 222 by a party 201, 221. Each party's formulae may be different and proprietary. As a contributing member of the system, each party 201, 221 runs their proprietary MTM systems 202, 222 to value their transactions.

[0072] Then, the results of these MTM bookings 202, 222 are fed in a known file format 203, 223 to the formatting module 210. Both parties may prepare and send their MTM values in different formats. The data is then parsed and translated to a standardized format 210 and transmitted to the MTM processor 211.

160.

ment of the present invention takes this feed, translates the data to a common format, and then parses it, and validates that, in fact, the system has reconciled the transaction. If the system has not reconciled the transaction, the system parses it, maps it into the language 5 that the reconcilement system understands, and then performs a reconcilement, for example, against client B's input files.

[0083] Therefore, the system translates all of the financial transaction data, for example, of today's financial transactions in standard form and goes through a matching routine, as opposed to a confirmation routine, to see, for example, if B has input B's side of this particular transaction. Once that reconciliation process takes place, then, for example, for the next day's feed, the only information the system actually parses out is the new mark to market value.

[0084] In an embodiment of the present invention, the output files are, in fact, web-enabled. Effectively, they are portfolio reports that the system allows the cus- 20 tomer to access and to see what their mark to market values are versus, for example, any B, or any C or D, and so on, and likewise, with any of the other parties. Thus, the parties can see what their netted value of portfolio transactions is versus other individual counter- 25 parties. By enabling the parties to do this, they can determine very quickly whether or not more or less collateral is required, and whether, in fact, there is a change of collateral required under the terms of the collateral agreement. It is extremely important in a collat- 30 eral agreement to have current and accurate mark to market values against the collateral agreement to reduce risks for each of the parties, and the methods and systems for an embodiment of the present invention provide a means to reduce such risks.

The complexities of the process are multiplied by the fact that many of these financial institutions have what are known as global books. A global book means that certain transactions are booked, for example, in the United States; other transactions of the same portfolio against B may be booked in the United Kingdom, and still other transactions may be booked in Singapore for, example, against Asia Pacific counterparties. When dealing with a bilateral agreement, it means dealing with a netted totality of those transac- 45 tions versus the same totality of any B. This requires, basically, a 24 hour by 7 day capability, so that a financial institution with a global book is always updating its mark to market values against a party, against the global book of transactions.

Currently, all counter-parties basically deal [0086] on a bilateral basis, many of them on a manual basis. The methods and systems for an embodiment of the present invention, provides a 24 hour by 7 day platform with a web-enabled capability of reviewing portfolios of 55 mark to market values to any party anywhere in the world. An embodiment of the present invention includes, for example, a number of major aspects. One aspect, for

example, is the matching and r conciliation aspect. Once a transaction has been matched and reconcil d in a transaction between parties, such as A and B, another aspect of an embodiment of the present invention, for example, is that then the system is able to take and pars an updated mark to market valuation against those matched transactions and perform mathematical calculations to create a netted value against those transactions. Still another aspect for an embodiment of the present invention is to enable a customer to review and receive on-line reports of the customer's global portfolio. This is done at a server level, in which the client is enabled to access the server for an embodiment of the present invention from their local PC and review their positions.

[0087] Another function that a party has is the ability to export financial transaction data on the system by a counter-party into another spreadsheet. A party can download the data into his or her booking/accounting system and generate his or her own spreadsheet. The client application (e.g., GUI) for an embodiment of the present invention can be programmed to take on most any format of spreadsheet that a party utilizes. In this way, a party can import their latest financial transactional data every morning into the system and make it available to any counter-party that access the system. Referring now to Figure 5, entitled "Exposure Summary Report for Bank No. 1," a sample Expo-

sure Summary Report is provided to illustrate a report in an embodiment of the methods and systems for collateral matching and mark to market reconciliation. The sample report represents the exposure of one party, represented by Bank 1, to two or more other parties, represent by Bank 2 and Bank 3.

The exposure that Bank 1 has to the others [0089] is separated between those transactions that are matched, for instance between Bank 1 and Bank 2, and those that are not matched between Bank 1 and Bank 2. Each bank's transaction values are accumulated for that portion of the portfolio that is matched and unmatched. The individual net sums mean that when all transactions are summed, keeping mind of the sign of the value according to that parties MTM value, the net exposure of Bank 1 to Bank 2 can be visually depicted. In this illustration, Bank 1 has a 21,214,590.41 total positive exposure to Bank 2; Bank 2 has a total negative exposure to Bank 1 of 41,281,764; and the total net exposure that Bank 2 has to Bank 1 is 20,067,173.59. This is repeated for each counter-party that Bank 1 has exposure to or from.

Figures 6A-D, entitled "Data Table for [0090]Matched Financial Transactions," illustrate sample data for matched financial transactions in an embodiment of the methods and systems for collateral matching and mark to market reconciliation. The present invention matches all transactions input by each bank to the other.

[0091] Figure 6A represents the matched transac-

tions between Bank 1 and Bank 2. The table displays all data for both banks that represent the matching criteria. Once a financial transaction is matched, the two sides of the matched transaction are given a unique identifier known as the "Recon Matching ID" that remains for the life of the matched transaction. Figure 6B is a continuation of Figure 6A so that the totals are displayed. The totals include the number of records and the net sum of the mark to market values of matched trades.

[0092] Figure 6C shows similar matched trades between Bank 1 and Bank 3. Figure 6D is a continuation of 6C so that the totals are displayed, as in Figure 6B. This particular example shows a net negative mark to market value from Bank 1 to Bank 3.

[0093] Figure 7, entitled "Data Table for Unmatched Financial Transactions," depicts an unmatched financial transaction table representing two parties, Bank 1 and Bank 2. All transaction data is displayed so that Bank 1 can use this table as a worksheet when reconciling with Bank 2. All transactions are viewed from the point of view of Bank 1, although the system knows that the counter-party for each of the transactions represented is Bank 2.

[0094] Figure 8, entitled "Data Table for Expired Financial Transactions," illustrates sample data for financial transactions that have expired or matured. The table displays all expired transaction where Bank 1 is one party and Bank 2 is the counter-party. The table is divided by those transactions denominated in United States Dollars (USD) and those denoted by other currencies.

[0095] Figure 9, entitled "Import Errors Bank No. 2," illustrates financial transaction data submitted by one party, Bank 2, that failed validation checks and was subsequently rejected. Financial transaction data may be rejected because the data file doesn't contain certain required fields or because certain fields contain specific data formats. This table includes all rejections with the appropriate error messages.

[0096] Figure 10, entitled "International Swaps Dealers Association (ISDA) Agreement Matrix," illustrates a sample ISDA Agreement Matrix in an embodiment of the methods and systems for collateral matching and mark to market reconciliation. The ISDA is an industry managed association that creates and maintains standards for how financial transactions are processed by all parties. These standards are different for each type of financial instrument, and likewise there are different standards of documentation for each type or class of financial transaction.

[0097] The ISDA Agreement Matrix shows that any party can have different agreements or versions of the agreements with different counter-parties, depending when the agreements were negotiated. The ISDA matrix serves as the baseline for the present invention to recognize the terms under which the financial transaction is processed.

[0098] Figure 11, entitled "Sample Input Data Files,"

illustrates three sample input data file formats in an embodiment of the methods and systems for collateral matching and mark to market reconciliation. The three formats include:

- Tab Delimited
- Fixed Format
- Tab Delimited with Headings.

[0099] Figures 12A-D, entitled "File Import Specification," represent examples of inputs that have been stripped from the formats provided by the inputting party and that are translated to the standard mark to market reconcilement format.

[0100] Figure 13, entitled "Matching Criteria," illustrates a data table of matching criteria In an embodiment of the methods and systems for collateral matching and mark to market reconciliation. In this embodiment, the present invention uses field matching criteria to match financial transactions from two or more parties. Some fields require exact matches, while others may have tolerances. For example, data that shows a date for party A that is one day different from the corresponding date for party B may still be considered as a matching date.

[0101] There are also different levels of matching. For example, two parties may bilaterally determine a very lenient matching criteria that is categorized by the system as a "Level 3" matching criteria. In this instance (i.e., Level 3), many fields require exact matches, but the maturity date of the transaction could be different by ten days for a transaction between the two parties and still be considered a matched trade.

[0102] Figures 14A and 14B, entitled "Tables of Data Fields," illustrate sample financial transaction data tables that specify the field names, the data type within the field, and the maximum data length of the field.

The foregoing description and associated [0103] figures detail only illustrative examples of the environment in which the invention can be used and are not intended to be limiting. For instance, data fields and attributes can be constantly updated and added by authorized users (e.g., parties, system administrators, financial service providers, etc.). Furthermore, the programming languages, software platforms, operating systems, hardware components, communications protocols, and other technology mentioned in the foregoing description are by way of example only, and the present invention may always be enhanced to incorporate the most advanced available technology. Variations and modifications of the present invention is apparent to one skilled in the art, and the above disclosure is intended to cover all such modifications and equivalents.

5 Claims

1. A platform-independent method of collateral matching and mark to market reconcilement using a glo-

20

30

35

bal communications network, comprising:

accessing said global communications network;

transmitting financial transaction data, wherein 5 said financial transaction data comprises financial data and user instructional data;

converting said financial transaction data to a standard format;

comparing a first set of financial transaction data with a second set of financial transaction data to determine a collateral match decision; retrieving mark to market parameters for said financial transaction data associated with said collateral match decision;

using said mark to market parameters to calculate a market value for said financial transaction data associated with said matched decision; and

providing useful reports.

2. The method of claim 1, wherein said mark to market parameters comprise at least one of the following:

market values associated with a financial transaction; and

user specified decision criteria for valuing said financial transaction; and

user specified decision criteria for reconciling said financial transaction.

- 3. The method of claim 2, wherein said market values associated with said financial transaction comprise real-time, world-wide market values.
- 4. The method of claim 1, further comprising:

managing said financial transaction data:

auditing said financial transaction data upon 40 submission by a user; and

administering said financial transaction data.

5. The method of claim 1, wherein said converting of 45 said financial transaction data to said standard format comprises:

providing a template for import of said financial transaction data in an electronic medium;

importing said financial transaction data;

creating an import specification for said standard format of each file; and

generating a unique import specification code to monitor said file.

6. The method of claim 1, wherein said converting of said financial transaction data to said standard format comprises:

providing a template for export of said financial transaction data in an electronic medium; exporting said financial transaction data; creating an export specification for said standard format of each file; and generating a unique export specification code to monitor said file.

7. The method of claim 1, further comprising:

processing said financial transaction data using a mark to market processor.

8. The method of claim 1, further comprising:

processing said financial transaction data using a data conversion processor.

9. The method of claim 8, wherein said data conversion processor comprises:

managing a data file from said user; converting said data file to a standard file format;

parsing said data file;

validating said data file;

converting a data field to a standard data field format:

inserting a filler data field for empty-fixed data fields;

mapping a standardized, populated data field according to said user's preferences; reconfiguring import specifications; creating new import specifications; reconfiguring export specifications; creating new export specifications; and logging errors.

10. The method of claim 1, further comprising:

processing said financial transaction data using a reconcilement processor.

11. The method of claim 10, wherein said reconcilement processor comprises:

configuring updated data fields;

using one or more matching algorithms for a set of parties associated with said financial transaction;

prioritizing matching algorithms for said set of parties associated with said financial transaction; and

using tie-breaker rules when said matching

50

20

25

35

algorithm returns more than one or more market valuations for said financial transaction data associated with said collateral match decision.

12. The method of claim 1, wherein said useful reports 5 comprise a report of at least one of the following:

said collateral match decision;
said market value;
said real-time world-wide market value;
total exposure of said user;
import errors for said user;
said mark to market parameters;
said user specified decision criteria for valuing
said financial transaction; and
said user specified decision criteria for reconciling said financial transaction.

13. The method of claim 1, further comprising:

controlling a communications path for discussing said financial transaction data and one or more associated market valuations among multiple users.

14. A platform-independent system of collateral matching and mark to market reconcilement using a global communications network, comprising:

means for accessing said global communications network;

means for transmitting financial transaction data, wherein said financial transaction data comprises financial data and user instructional data;

means for converting said financial transaction data to a standard format;

means for comparing a first set of financial transaction data with a second set of financial transaction data to determine a collateral match decision;

means for retrieving mark to market parameters for said financial transaction data associated with said collateral match decision;

means for using said mark to market parameters to calculate a market value for said financial transaction data associated with said matched decision; and

means for providing useful reports.

15. The system of claim 14, wherein said mark to market parameters comprise at least one of the following:

market values associated with a financial trans- 55 action; and

user specified decision criteria for valuing said

financial transaction; and

user specified decision criteria for reconciling said financial transaction.

- 16. The system of claim 15, wherein said market values associated with said financial transaction comprise real-time, world-wide market values.
- 10 17. The system of claim 14, further comprising:

means for managing said financial transaction data;

means for auditing said financial transaction data upon submission by a user; and means for administering said financial transaction data.

18. The system of claim 14, wherein said converting of said financial transaction data to said standard format further comprises:

means for providing a template for import of said financial transaction data in an electronic medium;

means for importing said financial transaction data;

means for creating an import specification for said standard format of each file; and means for generating a unique import specification code to monitor said file.

19. The system of claim 14, wherein said converting of said financial transaction data to said standard format further comprises:

means for providing a template for export of said financial transaction data in an electronic medium;

means for exporting said financial transaction data;

means for creating an export specification for said standard format of each file; and means for generating a unique export specification code to monitor said file.

20. The system of claim 14, further comprising:

means for processing said financial transaction data using a mark to market processor.

21. The system of claim 14, further comprising:

means for processing said financial transaction data using a data conversion processor.

22. The system of claim 21, wherein said data conversion processor comprises:

25

30

45

50

55

means for managing a data file from said user; means for converting said data file to a standard file format; means for parsing said data file; means for validating said data file; means for converting a data field to a standard data field format: means for inserting a filler data field for emptyfixed data fields; means for mapping a standardized, populated data field according to said user's preferences; means for reconfiguring import specifications; means for creating new import specifications; means for reconfiguring export specifications; means for creating new export specifications; 15 and means for logging errors.

23. The system of claim 14, further comprising:

means for processing said financial transaction data using a reconcilement processor.

24. The system of claim 23, wherein said reconcilement processor comprises:

> means for configuring updated data fields; means for using one or more matching algorithms for a set of parties associated with said financial transaction; means for prioritizing matching algorithms for said set of parties associated with said financial transaction; and means for using tie-breaker rules when said matching algorithm returns more than one or 35 more market valuations for said financial transaction data associated with said collateral match decision.

25. The system of claim 14, wherein said useful reports comprise a report of at least one of the following:

> said collateral match decision: said market value; said real-time world-wide market value; total exposure of said user; import errors for said user; said mark to market parameters; said user specified decision criteria for valuing said financial transaction; and said user specified decision criteria for reconciling said financial transaction.

26. The system of claim 14, further comprising:

means for controlling a communications path for discussing said financial transaction data and one or more associated market valuations

among multiple users.

platform-independent automated collateral matching and mark to market reconcilement method for creating, managing, verifying, and confirming matched financial transactions, comprising:

> displaying a user module for viewing, selecting, inputting, and transmitting transaction data from a user to a network collateral matching and reconcilement system;

> receiving said transaction data upon submission by a user;

> translating said transaction data upon submission by said user,

> authenticating said transaction data upon submission by said user;

> storing said transaction data upon submission by said user;

> associating said transaction data with collateral matching parameters to determine a matching outcome;

> using said transaction data associated with said matching outcome to determine a mark to market valuation; and

transmitting said mark to market valuation to be displayed by said user interface.

28. The method of claim 27, further comprising:

auditing said transaction data upon submission by said user;

controlling a communications path for discussing said transaction data and said matching outcome among multiple users; and

generating useful reports.

29. A platform-independent automated collateral matching and mark to market reconcilement system for creating, managing, verifying, and confirming matched financial transactions, comprising:

> means for displaying a user module for viewing, selecting, inputting, and transmitting transaction data from a user to a network collateral matching and reconcilement system;

means for receiving said transaction data upon submission by a user;

means for translating said transaction data upon submission by said user;

means for authenticating said transaction data upon submission by said user;

means for storing said transaction data upon submission by said user;

means for associating said transaction data with collateral matching parameters to deter-

mine a matching outcome; means for using said transaction data associated with said matching outcome to determine a mark to market valuation; and means for transmitting said mark to market val- 5 uation to be displayed by said user interface.

30. The system of clalm 29, further comprising:

means for auditing said transaction data upon 10 submission by said user;

means for controlling a communications path for discussing said transaction data and said matching outcome among multiple users; and

means for generating useful reports.

31. A secure, platform-independent automated system

a network automated collateral matching and mark to market reconcilement system coupled to at least one communications network having 25 a plurality of users;

an interactive user module coupled with a network management system server connected to said communications network having a plurality of users;

a plurality of client terminals coupled to said interactive user module for user interaction with said network automated collateral matching and mark to market reconcilement system.

32. The system of claim 31, wherein said interactive user module comprises an application that is downloaded from a web-page to said network automated collateral matching and mark to market reconcilement system.

33. The system of claim 31, wherein said interactive user module is communicated to said network automated collateral matching and mark to market reconcilement system by one of an internet, an 45 intranet, or an extranet.

34. The system of claim 31, wherein said communications network is a financial institution's communications network.

for collateral matching and mark to market recon- 20 cilement, comprising:

30

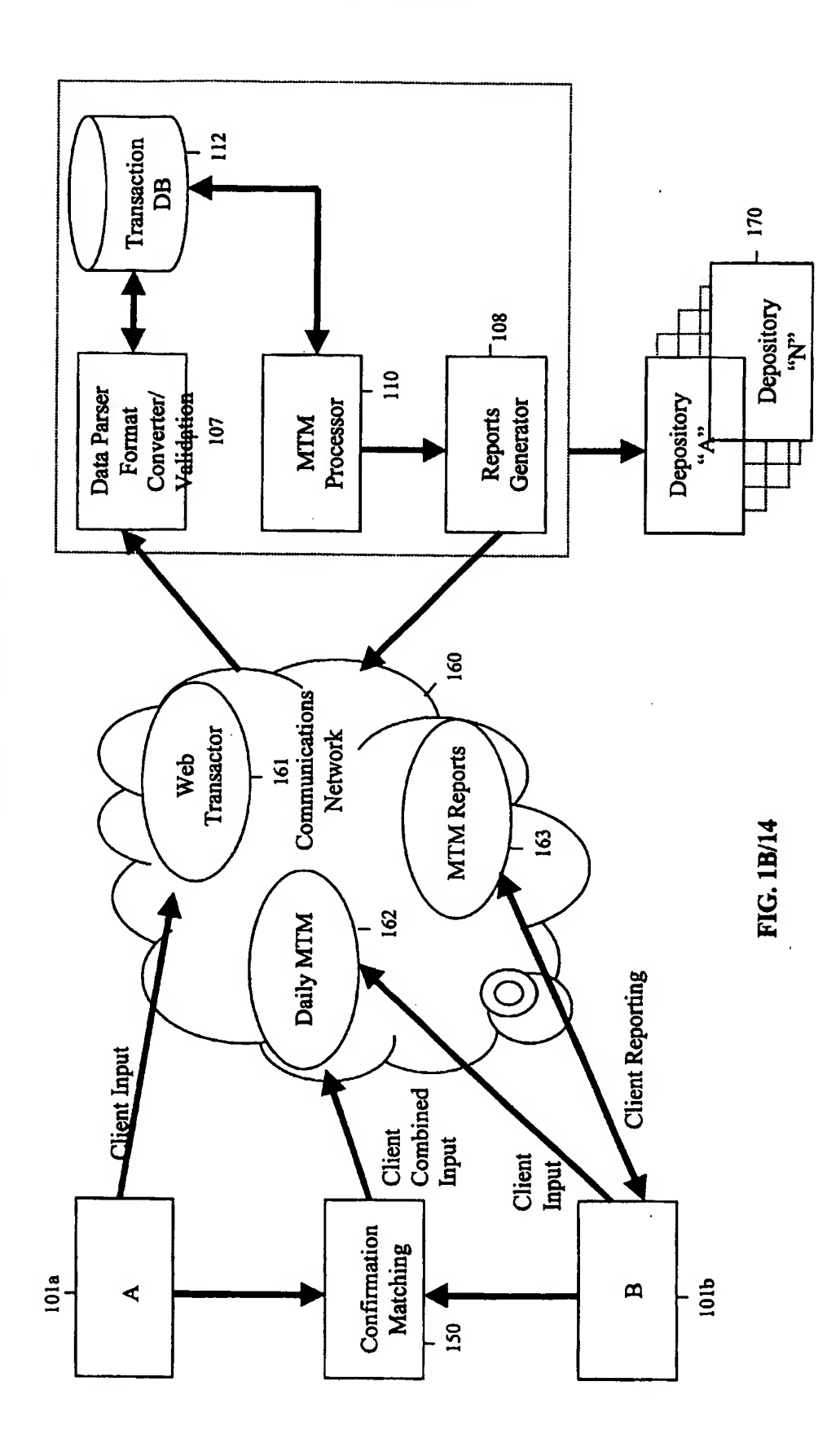
35

40

50

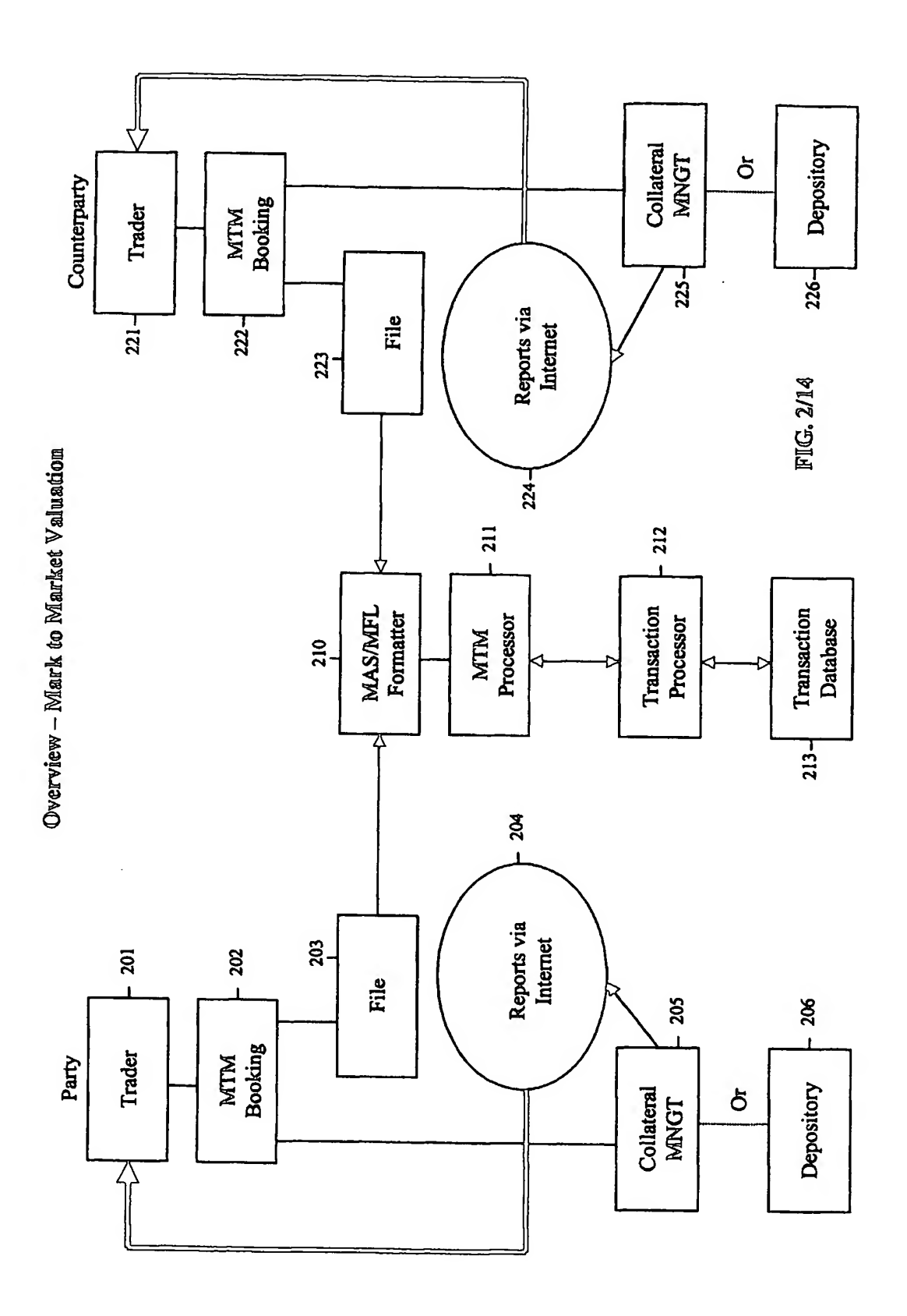
Transaction Customer Records 113 DB 112 111 Secured Firewall Processor MTM 110 Data Parser **Translator** 107 MTM Reconcilement Topology Overview Transaction Processor 109 Web Server Secured 108 Secure Line Generator Reports 108 105 Secured Firewall Internet Browser TCP/IP 164 103 **MTM Files** Data Files User A - Z Server 102 101 OR

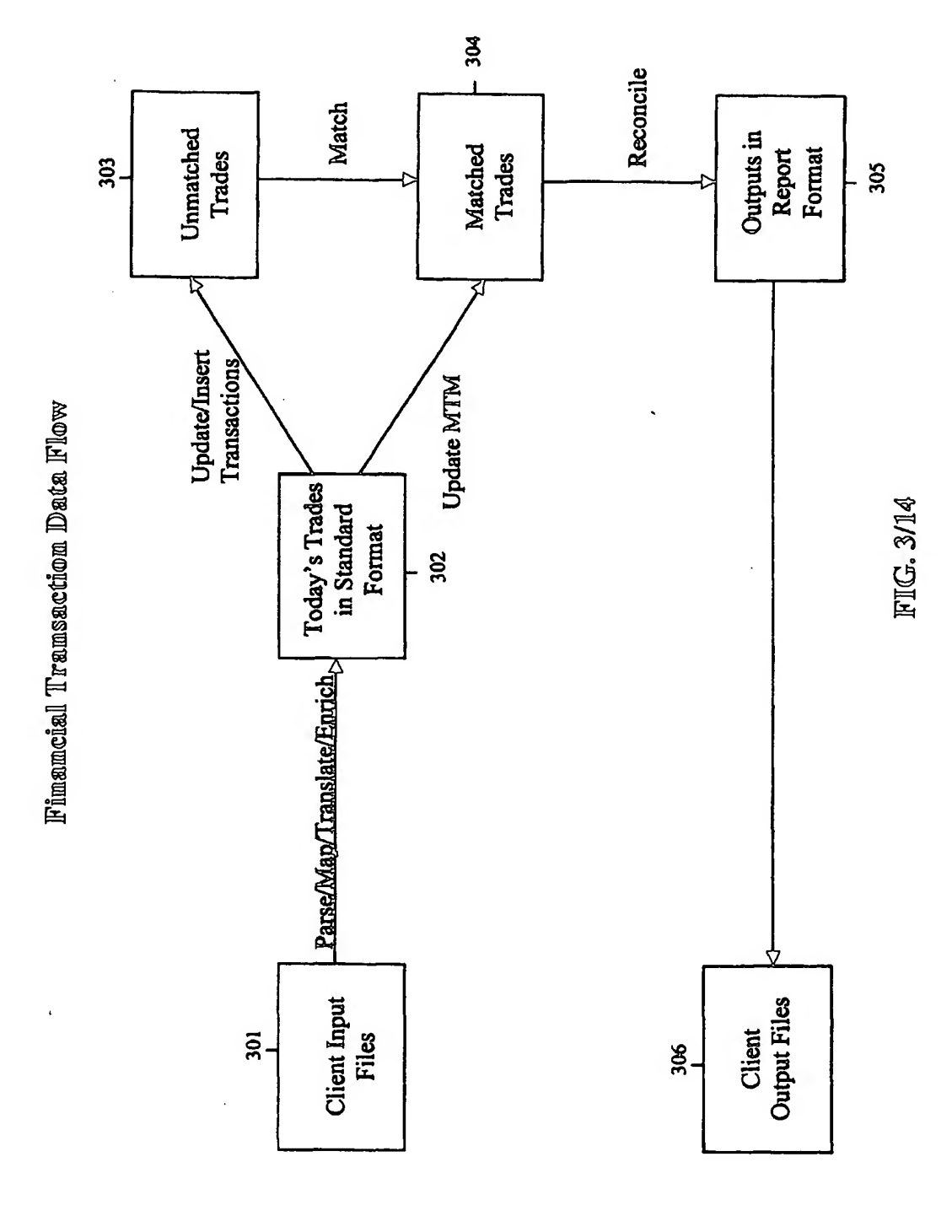
FIG. 1A/14



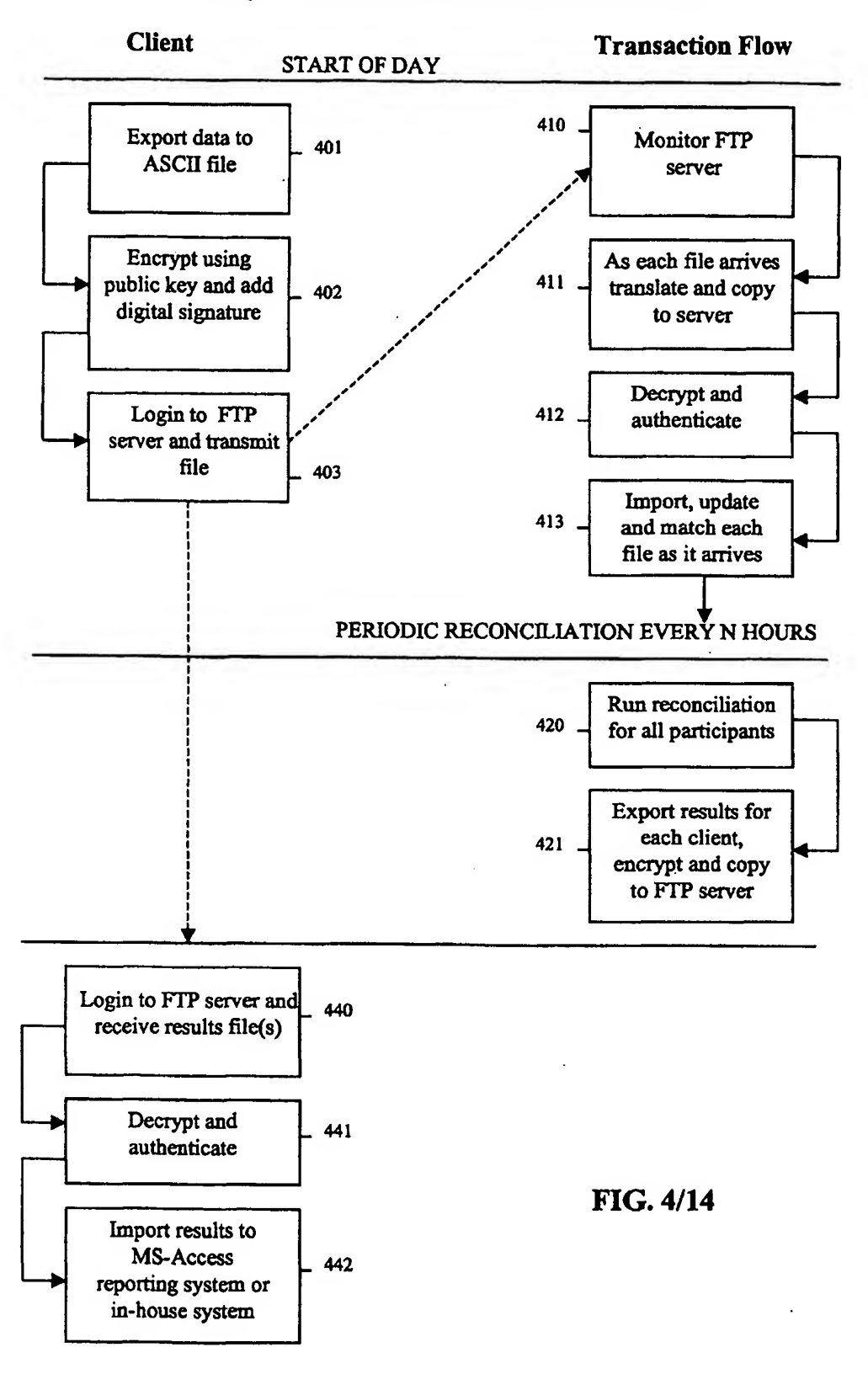
MTM Reconcilement System Schematic

16





Daily Transaction Reconcilement Flows



EP 1 072 990 A2

Exposure Summary Report for Bank No. 1

Bank No.	2		
İ	Matched	OURS	-21,590,096.77
	Unmatched	OURS	42,804,687.18
		Total	21,214,590.41
	Matched	THEIRS	24,548,818.00
	Unmatched	THEIRS	-65,830,582.00
		<u>Total</u>	-41,281,764.00
Bank No.	3	NET	-20,067,173.59
	Matched	OURS	28,698,177.31
	Unmatched	OURS	20,611,853.19
		<u>Total</u>	49,310,030.50
	Matched	THEIRS	-35,761,533.08
	Unmatched	THEIRS	-4,059,325.65
	TIC EILA	<u>Total</u>	-39,820,858.73
	FIG. 5/14	<u>NET</u>	9,489,171.77

Matc	Matched Trades			Ban	Bank Name: Bank No. 1	ink N	0.1		Coun	ounterparty Name:	ame:	Bank No. 2	1.2		
ଧ	TransactoriD	Product	Pay Not con	례	RecNotional	3	Trudo Date	Start Date	Maturity	Settlement	Si	MTM	MTMdate	Recon	Poor
DAVE	030174724	# diput	000 000 001	3	100 000 000		1							Matchno	
EAND!	LNSWOOZES	OTHER	100,000,000		-Indianata	4	23-Jun-93	23-300-93		次・夏・内		-106,03.58	07-Jul-97	No. 4411	David.
BANK	0301765073	OTHER	36 000 000 000	E	26 800 000 000	Ē		4	1			1,132,463.00		= 4 5 2	Pre ()
	T. M. Company			i I	mmmmm.	1	2000	1900-93	190518	190ct 8		1,485,344.27	07-14-97	No. 412	leve [3
	Employ McV7			2			15-0c+53		8168			-1,345,514,00		No. 4412	- Law
BANKI	0.594012033	Takes	750,000,000		-750,000,000		12-Jan-94	13-kp-2	13-Jan-93	13-Jan-99		4.957.172.96	07-1-07	No 413	
BANK	でのなりまりろう	OTHER E	750,000,000	1			12-Jep-2		13-Jan-99			4 808 ROT ON		N. 4113	1
BANKI	0394034033	STHEN.	100,000,000	ill.	-100,000,000	Z	242-8	ま会さ	25 PE 98	S42-50		41 676 77	17. biton		
BANKS	LNSW021915	質に	100,000,000	2			34年で		04-Feb-01			740 711 00			
FAK	0394019053	STHEE THEE	100,000,000	DEM	-100,000,000	DEM	O6-Reb-94	10.866.94	19.15	10.54.00		4 ce 304 cas 4	20 17 60	•	
PANKS	LNSWOOPS	OTHER	100,000,000	DEM			06-Reb-94		5			2000 CO.	24		Estella .
DANKE	CONTRACTOR	ATT TO	CO COO COO CO	E	CO 000 000 00	ł						אינומטיילי-		27 62	EWE
				i	minnima.	1	まるまと	なんピー	19-12-23 19-12-23	19天中公		-27,656	るする	No 416	Evell
1	LASW UCOUS!	N I I		1			2 4 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1		を食え			22,723,00		_	֭֝֟֞֞֟֝֟֝֟֝֟֝֟֝
EANK!	0394166099	西田古	250,000,000	Ħ	-250,000,000	Ä	15 Jan 94	17.10.2	17-Jun-99	17-Jun-99		-1 174 000 £7	07. b.Lov		
BANKS	LNSWOOTS	OTHER	250,000,000	Ä			15-Jun 25		17-30-99			3 091 420 00			
EANKI	0394200007	智思	100,000,000	3	-100,000,000		19-14-01	20. le 1.04	27.E.L.00	20.34.00			\$ 17 E		
BANKS	LNSWORDED	OTHER	100 000 000				10 17 61					40.PC.404.04			Evel
BANK	Maryanak		000 000 001		0000000	É			A-10-20			2009.451.00		2 2 2 3 4 3 4 3 4	
CANE	1 Newholes			2			1-P	1-V-11-12	11-AU-9	11-Aug-98		-1,655,626.43	07-14-97	Z + 15	loveD
	ALCONOLOGY ALCONOLOGY	Sign Sign Sign Sign Sign Sign Sign Sign		2		o i	IN-ARC-Y		1-AU-9			1,660,913.00		Zo. 4.19	Evel3
		Olnek		È	· impumore	2	3 C C C C C C C C C C C C C C C C C C C	るながら	18-63-61	07.85 X		-1,742,200,22	26年15	-	lawe [3
	CASH USSIAN			Ì			24×20	•	9-5-5-5E			1.748.118.00		•	- Land
BANC	0394249101	の計画を	300,000,000		-300,000,000	R	10 Sept	3.50	Of Sep 97	Of Sep. 97		או שאו שוני	2 7 2		
BANKS	LNSW03524	OTHER	300,000,000	H			16-Sep 9		Ch. Carp. 97			M 124 001 00			1
BANKI	0194259030	OTHER	200,000,000	2	-200 000 000	200	M. San.	10 Con Co	W.C. 04	21.67.00					
BANKS	LASMORSKI	CONTROL	200,000,000			!				*******			16-11-10		Evel.
PANK	0.000.000.00	OTHER D	1500000	Ė	160,000,000	à			2000			4,936,722.00			evel
DANKS	I NEW OWNER				ANT			343	1	なから		2,004,392,94	07-34-97	% ±23	Even Davis
DANK	LASWOIDS !	UIREK	lation, un	Y.			07-Sep 94		250			-1.994.031.00		No. 4423	-

Match	Matched Trades			Ban	Bank Name: E	Bank No.	No. 1			Counterp	arty	Name: I	Counterparty Name: Bank No. 2	2	
S S	Transaction[D	Product	PayNotional	Cur	RecNotional	Ji Zi	Trade Date	Start	Maturity	Settlement	BVS	MIM	MTMdate	Recon	Lavel
l								Date						Matchno	
BANKI	277918	OTHER	150,000,000	出	150,000,000	CEG CEG	8- 10 -8	\$ 50 to	9-04-8	07-0a-99		-1,531,096.48	07-Jul-97	No. 4515	breli
BANK2	11111	OTHER	150,000,000	SEC.			94-0 4- 96		97-04-99			00.634,142,1		No. 4515	Evel)
BANK	276773	OTHER	200,000,000	DEM	0	DEM	01-Mar-95	04-Sep-95	03-Mar-98	03-Mer-98		000	07-74-97	No. 4516	t-vel3
RANK2	1 NCF186496	OTHER	200,000,000	A DE			01-Mar-95	•	80-May-80			6,003,00		No. 4516	brell
BANKI	20010940706	OTHUR	-1 000 000 000	7	\$,000,000,000	74	26-1-4S	るさてき	08-141-93	25-pa-35		-3,526,610.03	07-Jul-97	Xo. 4517	ese:
BANK2	TESWOISES	STILLE	000000000	7			る古る		26-12-50 50-12-50			3,446,612,00		No. 4517	Envel 3
BANKI	ZC019950413	OTHER	3,000,000,000	Ή	3,000,000,000	IPY	12-Apr-95	18-Apr-95	19-Apr-99	19-Apr-99		473,932,20	07-141-97	No. 4518	EAG EAG
BANK	TKSW017253	OTHER	3,000,000,000	74			12-Apr-95		18-Apr-99			918,014,00		No. 4518	Exel:
BANKI	ZC019950417	OTHER	3,000,000,000	M	3,000,000,000	λdſ	11-Apr-95	13-Apr-95	14-Apr-98	14-Apr-98		460,590.41	07-7年-97	No. 4519	level3
BANKS	TXSW017222	OTHER	3,000,000,000	JPY			11-Apr-95		14-Apr-98			445,550,00		No. 4519	Fvel
BANKI	2C019960129	OTHER	4,000,000,000	JPY	4,000,000,000	Ĕ	29-Mar-96	02-Apr-96	02-A pr-03	02-Apr-03		2,149,647.90	07-Jul-97	No. 4520	level3
BANKS	TKSW025931	OTHER	4,000,000,000	JPY			29-Mar-96		02-Apr-03			1,378,968.00		No. 4520	levell
	Number of Re	cords: 128								Sen	a of MTM	- 2958721.23			

Match	Matched Trades			3ank	Bank Name: Ba	Bank No.	10.1		ට	Counterpar	ty Na	Name: Ban	Bank No. 3		
<u>ට</u>	Transaction	Product	PayNotional	ð	RecNottona	ठी	Trade Date	Ties of	Maturity	Settlement	S	MTM	MTMdto	Recon	Level
RANKI	COUNTRACT			700		766	3	Sale Sale Sale Sale Sale Sale Sale Sale						Matchro	
	3273100						21-C-17	31-00-13	3450-b	なかられ		-1,112,009.00		No. 4361	Eveli
3	2123100	CIRES		DEM.		DEM	10-10X-9D	84508	ませつが		a	1,111,561,10	07-14-97	No 4261	1
BANKI	390183004	OTHER	15,000,000		-15,000,000		8-14-8	S-14-50	05-14-50 05-14-50	8-1E-00		-1,006,968,00		No. 4262	
EANE	3721800	日田田	15,000,000		15,000,000		62-Jul-90	8-F-50	05-1-1-00		æ	104 810 %	m. 1.1 07		
BANKI	392022006	OTHER	000,000,01	중	-10,000,000	8	12-Jan-92	24-14-92	26-ke-98	26-Jen-92	•	157 201 10	14-m-15	707 - 707 Ve 4764	
BANKS	5209100	OTHER	000,000,01	8	10,000,000	E C	22-Ien-92	24.10-02	74. ha. 04		5	349 878 47	A 1.4 Au		
BANKI	392204011	OTHER E	20,000,000	OS TO	-50 000 000	6	22.1.1.00	24.14.07	24 1.1 97	24 5-1.07	9	18.CM0,04C-	1 A 4 A 4 A	10.400	
BANKI	417400	OTHER	20 000 000	6	CU 000 03	9	77-14-03			A CAMPANA	•	200.00		•	
BANKI	342269014	0000	S GATO COLO	980	\$ 000 000	8	14 5 10	200	1000	2 2	o	27.712.72	07-10-93	No. 4264	leve!
PANKS	7603000							7. do	なるがって	21-XCD-22	1	333,228.40		No. 4265	
	0065697	2000	מחלוחויכ		S'mm'am's	285	25-549-92	25-52-52	25.878		S)	-326,909.41	02-14-S	No. 4265	level.
BANK	130110X6K	EHLO EHLO	200000000000	Ę	-\$0,000,000,000	Ę	11-Jac-93	13-140-93	17409	13-120-91		1 561 930 00			
NAME OF THE PERSON OF THE PERS	4742600	STATE OF	2000,000,000,000	Ę	50,000,000,000	Ę	11-Jep-93	13-Jan-93	17-18-51		S	1.572.649.50	07-5-1-07		
BANK	393025002	OTHER	10,000,000		-10,000,000	SE S	25-Jap-93	27-Jun-93	27-No-00	27-Nov-00		03027.20.60		No 4767	
ANC	5224300	の田田	10,000,000	D O	10,000,000	S	14-15-72 14-15-72	25-N91-93	25-Nov-00		67	12.03	M. 3.1.07	LYCY ON	
MAKI	393144013	OTHER	10,000,000	æ	-10,000,000	AH C	07-34-93	07-Jul-95	27-Y-00	07-FE-00		47 775 50		No. 4768	K 1
BANKS	7913200	の出版	10,000,000	OHO OHO	10,000,000	品〇	07-34-93	07-1-1.05	07.14100		v	CE CAR 951	12 L.1 03	1	
BANKI	393259014	OTHER	20,000,000	dao	20 000 000	4	16.Cm.91	16. Car. 01	IL Gan	10 Can M	2	20 10 00 00 00 00 00 00 00 00 00 00 00 00	18-10-10	70° 470	
BANK3	1011300	OTHER E	20,000,000	A.C	2000000	8	16 -0 yl			3	•	יייייייייייייייייייייייייייייייייייייי		Zo. 4269	
BANKI	204096034		10,000,00	3	10,000,000		10 A 10 A		3000	2	מ	247,927.00	5-15-15	No. 4269	
ANK	\$146500							K-14-3	S-Ap-3	2-44-5		2011		No. 4270	
	20701704		200 000 20 20 20 20 20 20 20 20 20 20 20			100	X-EV-83	X-25-50	O-AT-SE		m	ST 180'09	07-14-97	No. 4270	
BARA	P TOPA TAKE	AH D	animate of		25,000,000		るとと	7-1-2	12-1-1-99	2.4.2		-1,102,465,00		No. 4271	
PANC	£242600	MAKE MAKE MAKE MAKE MAKE MAKE MAKE MAKE	25,000,000		22,000,000	d de la compa	まって-21	るとうと	25年2		Δ	1.033.623.70	07-1,L07	No 4771	j
BANKI	394195021	可に	10,000,000	à	-10,000,000	å	るまと	14-14-2	24年2	14.14.90		-340.249.00		No 4277	
BANKS	1246100		10,000,000	ARO BO	10,000,000	B	ますと	2-2-5	8年1		æ	15131271	07.hilo7	No 477	
BANKI	394213014	NAME OF THE PROPERTY OF THE PR	20,000,000	æ	-20,000,000	B	01-Aug-94	9-MY-10	03-Aug-98	03-Aug-98		698,688,00		No COTA	3
BANKI	8258100	OTHER	20,000,000	OR	20,000,00	A BO	Part View	01-Ame-94	01-Atte-98		æ	17 (4) 239	m 1.103		

FIG. 6D/14

Matched Trades Bank N	Bank N	Bank N	Bank N	Z	Name: Ba	Bank No.	[0, 1]		Co	unterparty Name:	ty Na	me: Ban	Bank No. 3		1
TransactionID Product PayNotional Our RecNotional	Product PayNotional Cur RecNotional	PayNotional Cur RecNotional	Our RecNotional	RecNotiona		ð	Trade Date	Sart Dete	Maturity	Sett lemont	S	MTM	MTMderc	Recon	Level
OTHER 100,000,000 FRF	100,000,000	FR		-100,000,000		FRP	05-Sep-95	06-88-95 88-95	06-5-00	06-8-00		m3636316-		Matchro	
-OTHER 100,000,000 FRF	100,000,000 FRF			100,000,000		126	16-ba-94	17-Jun-94	17. han-98		Œ	02 77 209	M2. hat 07	Z 450	
OTHER ZG,000,000 GBP	Z0,000,000 GBP	25		-20,000,000		GE	10-Dec-92	10-Dec-92	10-Dec-97	10-Dec-97		09 664 041		No Arok	1
OTHER 20,000,000 GBP	20,000,000	480		20,000,000		GBP	25-25-52	25-Feb-97	25-Feb-03		æ	-160635.67	17. Ind. 07	N 4 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5	Several Control of the Control of th
OTHER 5,000,000 GBP -5,000,000	\$,000,000 GBP -5,000,000	GBP -5,000,000	-5,000,000		Q	9	13-Nov-92	17-X01-92	17×25-97	とうさいよう	1	24 665 45		No 4407	
OTHER S,000,000 GIRP	5,000,000 GBP	OBA		2,000,000	_	OBP	16-Sep-93	16-Sep-93	16-Sep-98		v	26 895 72	07-1-407	No 4407	
DEM 100,000,000	100,000,000 DEM 100,000,000	DEM 100,000,000	000'000'001		0	EM	31-Aug-95	31-Aug-95	02-Sep-05	29-Aug-97	•	3.764.268.00		No 440R	7
OTHER 100,000,000 DEM 100,000,000	100,000,000 DEM 100,000,000	DEM 180,000,000	000,000,001	_		EX.	29-May-97	02-Jun-97	02-km-9		S)	231.182.88	07-Ful-97	No 440B	1
OTHER 100,000,000 GBP 100,000,000	100,000,000 GBP 100,000,000	GBP 100,000,000	100,000,000		U	386	12-May-96	13-Jap-96	12-Mar-98	12-Mar-98	1	144,978.00		No. 4409	leye D
CBP 100,000,000	100,000,000 GBP 100,000,000	CBP 100,000,000	100,000,000	_	Ö	87	30-Apr-97	30-Apr-97	31-04-97		4	1.581.514.40	07-Put-97	No. 450	F
Number of Records 296	*** 19%										Sen of MTM	ITM 7063355.771			

Data Table for Unmatched Financial Transactions

Unmatched Trades	rades			Bank Name:		Bank No. 1			Com	nterpa	Counterparty Name:	Bank No. 2	Vo. 2	
TransactionID	Product	Notional 1	Dat D	Notional 2	Cours	Inde Date	Start	Metarity	Settlement	SS	Strike	MTM	Created	Updated
0497168013	OTHER	-300,000,000	ğ	300,000,000	ğ	17-Jua-97	19-Aus-97	19-Nov-91	19-Aug-97		3019	132	25-Jul-97	25-hut-97
0497161017	OTHER	200,000,000	ğ	200,000,000	ğ	22-May-97	26-Aug-97	SENOT-SI	76-gua-97		3019	36,193	15-301-97	25-14-97
0497153004	OTHER	200,000,000	ğ	000'000'002	ğ	02-Jun-97	04-Dec-97	04-Jun-98	04-Dec-97		3019	41,587	25-Jul-97	25-Jul-97
0497150041	OTHER	-200,000,000	ğ	200,000,000	Ŗ	22-May-97	26-Aug-97	25-25-52	26-Aug-97		3019	39,155	25.14.93	25.Jul.97
049718E004	OTHER	-200,000,000	Ř	200,000,000	ğ	07-Jul-97	17-Sep-97	17-Dec-97	17-54-97		3019	2362	25-Jul-97	25-Jul-97
0497188027	OTHER	200,000,000	Ŗ	000'000'000	ğ	07-Jul-97	25-CE-25	09-Apr-98	25-car-60		3019	239	25-74-97	25-Jul-97
0497157035	OTHER	-200,000,000	ğ	200,000,000	ğ	06-Jua-97	10 Dec-97	10-Jun-98	10-Dec-97		3019	31,595	25-101-97	25-24-97
0497160034	OTHER STATES	200,000,000	ğ	000'000'000	ğ	09-Jus-97	11-Aug-97	12-44-11 12-44-11	11-Aug-97		3019	4240	25-13-92	25-341-97
0497162024	OTHER	-100,000,000	Ŗ	000000000	ğ	11-Jun-97	1580-91	15-Dec-97	15.Sep-57		3019	8,345	25-Jul-97	25-141-97
0497160040	OTHER	100,000,000	ğ	0	Çğ	09-Jun-97	11-Aug-97	11-Now-91	11-Aug-97		3165	1313	25-14-92	25-Jul-97
0397171035	OTHER	100,000,000	ğ	-100,000,000	ğ	20-Jun-97	24-Jun-97	24-Jun-98	24-Jun-98		3011	-2,700	25-Jul-97	25-Jul-97
0497156019	OTHER	000000000	ğ	0	CZ	05-Jua-97	09-Sep-97	09-Dec-97	15-co-57		3105	12.54	25-141-97	25-Jul-97
0497150040	OTHER TEMPORATION OF THE PROPERTY OF THE PROPE	200,000,000	Ŗ	0	ğ	29-May-97	22-Aug-97	24-Nov-97	22-Aug-97		3165	-21,675	25-12-92	25-Jul-97
. 0497163003	OTHER	200,000,000	អ្វ	0	CZK	12-Jun-91	16-Sep-97	16-Mar-98	16-Sep-91		3105	-32,883	25-14-97	25-Jul-97
0497170005	OTHER	200,000,000	ğ	0	CZK	19-Jun-97	23-Dec-97	23-Mar-98	23-Dec-97		3105	-5.398	25-Jul-97	25-124-97
0397171031	OTHER	200,000,000	ğ	-200,000,000	Š	19-Jun-97	22-Jun-93	27-25-25	23-Jun-98		3012	21,237	25-14-93	25.75.97
0497170021	OTHER	200/000/002	ğ	0	ğ	19-Jun-97	23-75-58	23-Apr-98	23-Jap-98		3105	2597-	25-Jul-97	25-101-97
06971\$8006	の対照	300,000,000	ğ	0	ğ	07-Jul-97	17-Dec-91	18-Mar-98	17-Dec-97			-372	25-144-97	75-121-57
3057183056	STED TO	300,000,000	ğ	.300,000,000	ğ	12-July 97	047年97	26-Jul-98	06-7e-98			555	25-54-97	25.341-97
0497175020		300,000,000	ğ	0	ğ	24-Jun-97	26-Sep-97	29-Dec-97	26-Sep-97			1987	25-19-23	25-Jul-97
0497182001	OTHER	300,000,000	ğ	0	ğ	01-741-97	03-04-97	05-Jan-98	03-04-97		3165	0543	25-101-97	25-Jul-97
0497177039	OTHER	300,000,000	Ŗ	0	K	26-Jun-97	31-Dec-97	30-Jun-98	31-Dec-97		3165	3,938	25-Jul-97	25-Jul-97
0397160006	OTHER ABATO	200,000,000	ğ	-500,000,000	ង្ក	06-Jun-97	10小型	10-bm-98	16-25-28		2012	79,987	25-14-52	25-Jul-97
0497156038	OHER	200,000,000	Ŗ	0	ğ	05-Jun-97	648888	09-Dec-97	09.Sep-97		3165	-51.919	25-10-57	25-12-52
88011/2	OTHER	-100,000,000	DEM	100,000,000	DEM	07-Aug-95	07-Aug-95	11-Aug-05	07-Aug-98		3146	-2199	25-Jul-97	25-341-97
271045	の世間	-25,000,000	DEM	25,000,000	DEM	23-Jun-95	23-Jun-95	27-Jun-05	23-Jun-60		3146	47,759	25-25	25-Jul-97
0306747050		# CULTURE	שטע	2000	7101	1 7 Oc	14 Day 04	2102	16 Par 80		4044	400.00	1 4 4	1 1 1 1

FIG. 7/12

Data Table for Expired Financial Transactions

Expired Trades	Ş		Bank 1	Bank Name: Bank No. 1	tk No.			Coun	Counterparty Name: Bank No. 2	Vame:	Bank N	D. 2	24	24-Jul-97
LeansactionID	Product	Notional 1	Curl	Netional 2	Chriz	Trade Date	Start	Maturity	Settlement	SZE	Strike	MIM	Created	Updated
92B57 E38059	OTHER	-50,000,000	55 OSA	51.812.500	083 083	16-Jul-92 16-Am-96	23-Jul-93 16-Am-96	23-5ul-97	23-Jul-97		00	0 224477	24-Jul-97	24-Jul-97
6100011650	OTHER	200,000,000	CSD	000'000'005	QSD	10-Apr-97	14-Apr-97	14-Jul-97	14-Jul-97		3012	-5,075,231	24-Jul-97	24-14-91
Number of Records: 3										Total MTM -	••	27749240.65		
395177080 396191040	OTHER	000'000'000'1	DKK	000'000'001-	ES DE	23-Jun-95 09-Jul-96	23-Jun-95	23-Jua-97 11-Jul-97	23-Jun-97		00	-624,012	24-Jul-97	24 Jul 97
196173034	OTHER	000'000'002'1	ស្ន	-1,200,000,000	ESP	21-Jup-96	25-Jun-96	25-Jun-97	25-Jun-97			723,919	24-Jul-97	24-Jul-97
Number of Records: 3										Total MTM		301871.7		

Import Errors Bank No. 2

BANK2	c:/derivs/imports/bank2.tab	AT LINE:	135	
No data for re	quired field Field [deal req] value []			l
	/500-USD-25/02/97-25/08/97-0-0			
BANK2	c:/derivs/imports/bank2.tab	AT LINE:	109	
No data for re-	quired field Field [deal req] value []			
N0000282780	-100000000-USD-08/09/93-10/09/97-0-0)		
BANK2	c:/derivs/imports/bank2.tab	AT LINE:	107	7
No data for re	quired field Field [deal req] value []			- · · · ·
N0000205090	-50000000-USD-21/07/92-23/07/97-0-0			
		T		7
BANK2	c:/derivs/imports/bank2.tab	AT LINE:	104	<u> </u>
No data for re	quired field Field [deal req] value []			
N0000069866	-40000000-USD-18/04/91-17/12/97-0-0			
BANK2	c:/derivs/imports/bank2.tab	AT LINE:	103	7
No data for re	quired field Field [deal req] value []			
N0000069857	/-17000000-USD-18/04/91-17/12/97-0-0			
BANK2	c:/derivs/imports/bank2.tab	AT LINE:	16	7
No data for re	quired field Field [deal req] value []	<u>, , , , , , , , , , , , , , , , , , , </u>	· · · · · · · · · · · · · · · · · · ·	
LNCF186496	-200000000-DEM-01/03/95-03/03/98-0-	0		
BANK2	c:/derivs/imports/bank2.tab	AT LINE:	13	
No data for re	quired field Field [deal req] value []	<u></u>		
L000013233-	25000000-GBP-04/11/94-04/11/97-0-0			
BANK2	c:/derivs/imports/bank2.tab	AT LINE:	12	
	quired field Field [notional 1] value []			
FRA-USD-CI	TI-0-USD-18/12/96-18/12/99-196933-0			
BANK2	c:/derivs/imports/bank2.tab	AT LINE:	11	
No data for re	quired field Field [notional 1] value []			
COM010082-	0-USD-06/06/97-06/06/00-144019-0			

FIG. 9/14

International Swap Dealer Association (ISDA) Agreement Matrix

	Products	XMARUS30AA1	MGTCUS33XXX	TSCOGB22AA1
XMARUS30AA1	IRS, XCY	XX	ISDA87	ISDA92
		XX	19880621	19930101
		XX	A	A
	FRA	XX	BBAIR	
		XX	19871201	
		XX	A	
MGTCUS33XXX		ISDA87	XX	ISDA92
		19880621	XX	19960505
		В	XX	A
		BBAIR	XX	BBAIR
····		19871201	XX	19871201
		A	XX	A
TSCOGB22AA1		ISDA92	ISDA92	XX
		19930101	19950101	XX
		В	В	XX

FIG. 10/14

Sample Input Data Files - Three (3) Types of Input Format

	limited—BANKIE							
GB600	8900001464		172 BAN			94313022EQ	INDEX OPTIC	· ·
		GBP		1/94 09/11/9	9		1940000	00
CTD C A A	319576188905499	· ·	17574 1472307	_ •				
GB600	8900001464	_	172 BAN	• •	149	7135190EQ	INDEX OPTIC	
		ITL		5/97 20/06/9	·		-176035	00000
CD (0.0	104163960	17603.		0	0			
GB600	8900001464		172 BAN			7170392EQ	INDEX OPTIC	DNS 3387
		ITL		6/97 18/07/	97		1986600	Ю000
	11755169264581.8							
GB600	8900001464		02725754	BANI	C3 LO	ndon (sw	(AP) 38930	0002
	SWAP SING		12	DEM		M 27/10/89	30/10/98 3	1/10/89 30/10/98
	20000000-20000000		_	142920.	2 0			
GB600	8900001464	80	02725754	BAN	C3 LO	ndon (sw	'AP) 39018	3004
	SWAP SING		12	DEM	DE	M 02/07/90	05/07/00 0	5/07/90 05/07/00
	15000000-15000000	<u> </u>		281333.	4 0			
GB600	8900001464		02725754	BAN	C3 LO	ndon (sw	'AP) 39202	2006
	SWAP SING	30		CHF	CH	F 22/01/92	26/01/98 2	4/01/92 26/01/98
	10000000-10000000	6959911 352298	.1	32191.7	5 384489.8	3		
Fix For	mot - BANKIN							
1195SW		24 EUROP		NY BAN	iko 4	COMPANY	CTS	0100042228
	303 BANK2COMPAN					JOMI AIN I	CIS	0100042228
DKK DI			000000000.001499			3 07-ЛЛL-97	06/23/1993	06/23/1993
06/23/19		-1.	00000000.001423	7220.00		5 U/-JUL-7/	00/23/1993	00/23/1993
11955W		23 EUROP		NY BANK	2	COMPANY	CTS	0100042228
	303 BANK2COMPAN			0616303 SWP		COMPANI	CIS	0100042228
ITL ITL			50000000000.00		54148 <i>5</i> 344.2	7 07/JUL-97	10/15/1993	10/19/1993
10/19/20		•2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	14031730.	J7170JJ74.2	7 977306-97	10/13/1993	10/19/1993
1195SW		35 EUROP	i	NY BANK	2	COMPANY	CTS	0100042228
	303 BANK2COMPAN			616303 SWP		WHI AIVI	CIS	0100072228
	750000000.00			26066.18	=	6 07-JUL-97	01/12/1994	01/13/1994
01/13/19	- · · · -	15000	121	20000.10	4777G72.7	0 01-101-77	01/12/(//4	01/13/13/4
1195SW		32 EUROP		NY BANK	2 4	COMPANY	CTS	0100042228
	303 BANK2COMPAN			0616303 SWP			Cis	0100042226
	100000000.00			6808.82		7 07-JUL-97	02/03/1994	02/04/1994
02/04/19			, , , ,		- 1 7 2 7 7 7 7 7 2	. 01-100),	02/05/17/74	020-01774
1195SW		53 EUROP		NY BANK	2	COMPANY	CTS	0100042228
	303 BANK2 COMPAN			616303 SWP	903011		0.5	0100072228
DEM DI			00000000.00571			9 07-JUL-97	02/08/1994	02/10/1994
02/10/19	9994 02/10/1999				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Tab Da	18_24_31_241. L 19	TO A DIVER						
THOUS	limited with beading							
Transact	· =··	Notional Co		saction Date		ity Date DEA	IL REQ	INITIAL REQ
44513	10000000		-	1/95 15/11		_		
44514	10000000			1/95 15/11				
18163		-		0/96 06/10				
186644	25000000			6/95 23/06				
186704	10000000			8/95 07/08		0		
187152 187171	10000000			9/96 13/02	· ·			
	10000000	-		0/96 07/10				
187177	15000000	-		0/96 07/10				
187194	2000000	-		0/96 15/10				
COM01		US		6/97 06/06				
FRA-US		US		2/96 18/12				
7.00004		7.3		1/94 04/11		0		
L00001								
L00004	4507 50000000	00 ЛР						
L00004-	4507 50000000 7481 5000000	00 лР 000 IT	L 31/0	5/96 04/06	/99 -6035	0		
L00004- L00018 LNCF18	4507 50000000 7481 5000000 86496 2000000	00 JP 000 IT 0 DI	L 31/0 EM 01/0	5/96 04/06 3/95 03/03	/99 -603 <i>5</i> /98 0	0		
L00004- L00018 LNCF18 LNSW0	4507 50000000 7481 5000000 66496 2000000 035313 1500000	00 JP 000 IT 0 DI 0 SE	L 31/0 EM 01/0 K 07/0	5/96 04/06 3/95 03/03 9/94 09/09	/99 -6035 /98 0 /97 -1994	0 0		
L00004- L00018 LNCF18 LNSW00 LNSW0	4507 50000000 7481 5000000 36496 2000000 035313 1500000 16798 5000000	00 JP 0000 IT 0 DI 0 SE	L 31/0 EM 01/0 K 07/0 EM 27/0	5/96 04/06 3/95 03/03 9/94 09/09 5/92 15/07	/99 -6035 /98 0 /97 -1994 /97 -1982	0 0 031 031 0		
L00004- L00018 LNCF18 LNSW0 LNSW0 LNSW0	4507 50000000 7481 50000000 66496 20000000 035313 15000000 16798 5000000 16863 50000000	00 JP 000 IT 0 DI 0 SE DI	L 31/0 EM 01/0 K 07/0 EM 27/0 EM 27/0	5/96 04/06 3/95 03/03 9/94 09/09 5/92 15/07 5/92 15/07	/99 -6035 /98 0 /97 -1994 /97 -1982 /02 -3351	0 0 031 180 200 0		
L00004 L00018 LNCF18 LNSW0 LNSW0 LNSW0 LNSW0	4507 50000000 7481 5000000 36496 2000000 035313 1500000 16798 5000000 16863 5000000 23285 10000000	00 JP 0000 IT 0 DI 0 SE DI DI	L 31/0 EM 01/0 K 07/0 EM 27/0 EM 27/0 CK 23/0	5/96 04/06 3/95 03/03 9/94 09/09 5/92 15/07 5/92 15/07 6/93 23/06	/99 -6035 /98 0 /97 -1994 /97 -1982 /02 -3351 /98 11328	0 0 031 180 200 0		
L00004- L00018 LNCF18 LNSW0 LNSW0 LNSW0 LNSW0	4507 50000000 7481 5000000 36496 2000000 035313 1500000 16798 5000000 16863 5000000 23285 1000000 26045 25000000	00 JP 0000 IT 0 DI 0 SE DI 0 DI 0000 IT	L 31/0 EM 01/0 K 07/0 EM 27/0 EM 27/0 EM 27/0 CK 23/0 L 15/1	5/96 04/06 3/95 03/03 9/94 09/09 5/92 15/07 5/92 15/07 6/93 23/06 0/93 19/10	/99 -6035 /98 0 /97 -1994 /97 -1982 /02 -3351 /98 11325 /00 -1345	0 0 031 180 200 0 365 684		
L00004 L00018 LNCF18 LNSW0 LNSW0 LNSW0 LNSW0 LNSW0	4507 50000000 7481 5000000 36496 2000000 035313 1500000 16798 5000000 16863 5000000 23285 1000000 26045 25000000 28079 75000000	00 JP 0000 IT 0 DI 0 SE DI DI 0 DI 0000 IT	L 31/0 EM 01/0 K 07/0 EM 27/0 EM 27/0 CK 23/0 L 15/1 F 12/0	5/96 04/06 3/95 03/03 9/94 09/09 5/92 15/07 5/92 15/07 6/93 23/06 0/93 19/10 1/94 13/01	/99 -6035 /98 0 /97 -1994 /97 -1982 /02 -3351 /98 11325 /00 -1345 /99 -4898	0 0 031 180 200 0 365 684 0		
L00004- L00018 LNCF18 LNSW0 LNSW0 LNSW0 LNSW0 LNSW0 LNSW0 LNSW0	4507 50000000 7481 5000000 36496 2000000 035313 1500000 16798 5000000 16863 5000000 23285 1000000 26045 2500000 28079 7500000 28815 10000000	00 JP 0000 IT 0 DI 0 DI 0 DI 0 DI 0 DI 0 DI 0 FF	L 31/0 EM 01/0 K 07/0 EM 27/0 EM 27/0 CK 23/0 L 15/1 F 03/0	5/96 04/06 3/95 03/03 9/94 09/09 5/92 15/07 5/92 15/07 6/93 23/06 0/93 19/10 1/94 13/01 2/94 04/02	/99 -6035 /98 0 /97 -1994 /97 -1982 /02 -3351 /98 11325 /00 -1345 /99 -4898	0 0 031 180 200 0 365 684 0		
L00004 L00018 LNCF18 LNSW0 LNSW0 LNSW0 LNSW0 LNSW0 LNSW0	4507 50000000 7481 5000000 36496 2000000 035313 1500000 16798 5000000 16863 5000000 23285 1000000 26045 2500000 28079 7500000 28953 10000000	00 JP 0000 IT 0 DI 0 SE DI 0 DI 0 DI 0 FR 0 FR 0 DI	L 31/0 EM 01/0 K 07/0 EM 27/0 EM 27/0 CK 23/0 L 15/1 F 03/0 EM 08/0	5/96 04/06 3/95 03/03 9/94 09/09 5/92 15/07 5/92 15/07 6/93 23/06 0/93 19/10 1/94 13/01 2/94 04/02 2/94 10/02	/99 -6035 /98 0 /97 -1994 /97 -1982 /02 -3351 /98 11325 /00 -1345 /99 -4898 /98 4407 /04 -3779	0 0 0 180 180 200 0 365 684 0 807 0		
L00004- L00018 LNCF18 LNSW0	4507 50000000 7481 50000000 36496 20000000 035313 15000000 16798 5000000 16863 5000000 23285 10000000 26045 25000000 28079 75000000 28815 10000000 28953 10000000 29037 50000000	00 JP 0000 IT 0 DI 0 FF 0 DI 0 DI	L 31/0 EM 01/0 K 07/0 EM 27/0 EM 27/0 CK 23/0 L 15/1 F 03/0 EM 08/0 L 10/0	5/96 04/06 3/95 03/03 9/94 09/09 5/92 15/07 5/92 15/07 6/93 23/06 0/93 19/10 1/94 13/01 2/94 04/02 2/94 10/02 2/94 14/02	/99 -6035 /98 0 /97 -1994 /97 -1982 /02 -3351 /98 11325 /00 -1345 /99 -4898 /98 4407 /04 -3779 /98 22702	0 0 0 180 200 0 365 684 807 0 13 0 0		
L00004 L00018 LNCF18 LNSW0 LNSW0 LNSW0 LNSW0 LNSW0 LNSW0	4507 50000000 7481 50000000 36496 20000000 035313 15000000 16798 5000000 16863 5000000 23285 10000000 26045 25000000 28079 75000000 28815 10000000 28953 10000000 29037 50000000	00 JP 0000 IT 0 DI 0 FF 0 DI 0 DI	L 31/0 EM 01/0 K 07/0 EM 27/0 EM 27/0 CK 23/0 L 15/1 F 03/0 EM 08/0 L 10/0	5/96 04/06 3/95 03/03 9/94 09/09 5/92 15/07 5/92 15/07 6/93 23/06 0/93 19/10 1/94 13/01 2/94 04/02 2/94 10/02	/99 -6035 /98 0 /97 -1994 /97 -1982 /02 -3351 /98 11325 /00 -1345 /99 -4898 /98 4407 /04 -3779 /98 22702	0 0 0 180 200 0 365 684 807 0 13 0 0	FIG.	11/14

Bank Ban	k No. 1	Spec	ification	BANKI	E	c:/derives/i	mports/bank1	e.txt
Input Field	Туре	Format	Re'qd.	Position	Length	Map Table	Output Field	Default
BIC	fixed		Yes	0	0		BIC	BANK1
client_class	text		No	1	0			
counterparty	text		Yes	2	0	МарСР	cpBIC	
counterparty	text		Yes	2	0		inputCP	
account_id	text		No	3	0			
account id nam	text		No	4	0		·	
transaction_id	text		Yes	5	0		transaction_id	
InputProduct	text		Yes	6	0		InputProduct	
transaction_type	text		Yes	6	0	MapProduct	Product	
product_code	number		No	7	0			
buy sell ind	text		No	8	0		Buy_Sell	
ccyl	text .		Yes	9	0		PayCcy	
ccy2	text		Yes	10	0		RecCcy	[Ccy1]
trade_date	date	dd/mm/yy	Yes	11	0		trade_date	
settle date	date	dd/mm/yy	Yes	12	0		settle_date	
start_date	date	dd/mm/yy	Yes	13	0		start_date	[trade_dat
maturity_date	date	dd/mm/yy	Yes	14	0		maturity_date	
security_id	text		No	15	0			
notional1	number		Yes	16	0		PayNotional	
notional2	number		Yes	17	0		RecNotional	[notional1]
notional	number		No	18	0			
mark to market	number		Yes	19	0		MTM	
Strike Prices	number		No	20	0		Strike Price	

FIG. 12A/14

Bank Bank	c No. 1	Specific	ation BA	ANK IN	cy	derives/impor	ts/bankln.txt	
Input Field	Туре	Format	Re'qd.	Position	Length	Map Table	Output Field	Default
BIC	fixed		Yes	0	0		BIC	BANK1
transaction id	text		Yes	18	16		transaction_id	
Parent Transactio	text		No	60	16		ParentID	· · · · · · · · · · · · · · · · · · ·
inputCP	text		Yes	181	10	MapCP	cpBIC	
inputCP	text		Yes	181	10		inputCP	
InputProduct	text		Yes	191	16	MapProduct	Product	
InputProduct	text		Yes	191	16		InputProduct	
Buy/Sell	text		No	202	1		Buy Sell	
call_put	text		No	204	1		call_put	
Strike Price	number		No	207	20		Strike Price	
ccyl	text		Yes	243	3		Payccy	
ccy2	text		Yes	247	3		Recccy	[ccyl]
notionall	number		Yes	256	20		PayNotional	
notional2	number		Yes	276	20		RecNotional	
notionalUSD	number		No	296	19		NotionalBase	, , , , , , , , , , , , , , , , , , ,
MTM	number		Yes	315	20		MTM	
MTMdate	date	dd/mm/yy	Yes	335	10		MTMdate	
trade date	date	mm/dd/yyyy	Yes	345	11		trade_date	
start date	date	mm/dd/yyyy	No	357	11		start_date	
maturity date	date	mm/dd/yyyy	Yes	369	12		maturity_date	
settlement date	date	mm/dd/yyyy	Yes	381	11		settle date	

FIG. 12B/14

Bank	Bank No. 2	Spe	ecification	on BANK	2	c:/derive	es/imports/bank	2.tab
Input Field	Туре	Format	Re'qd.	Position	Length	Map Table	Output Field	Default
cpBIC_	fixed		No	0	0		cpBIC	BANK1
Product	fixed		No	0	0		Product	OTHER
BIC	fixed		No	0	0		BIC	BANK2
transaction i	d text		Yes	Ī	0		transaction id	
notionall	number		Yes	2	0		Paynotional	
ccyl	text		Yes	3	0		Payccy	
transaction date	date	dd/mm/yy	Yes	4	0		trade_date	
maturity date	date	dd/mm/yy	Yes	5	0		maturity date	
deal req	number		Yes	6	0		MTM	

FIG. 12C/14

Bank I	Bank No. 3	Spe	cification	on BANK	3	c:/derives/	imports/bank3	.txt
Input Field	Туре	Format	Re'qd.	Position	Length	Map Table	Output Field	Default
buysell	fixed		Yes	0	0		buy_sell	
cpBIC	fixed		Yes	0	0		cpBIC	BANK1
BIC	fixed		Yes	0	0		BIC	BANK3
src system id	text		No	1	0			
book_id	text		No	2	0			
trade_id	text		Yes	3	0		transaction id	
ticket_id	text		No	4	0			
ins_type	text		Yes	5	0	MapProduct	Product	,
ins_type	text		Yes	5	0		inputProduct	
rec_notional	number		Yes	7	0		Paynotional	
rec_notional	ccy text		Yes	13	0		PayCcy	
trade_date	date	dd/mm/yy	Yes	14	0		trade_date	<u> </u>
maturity_date	date	dd/mm/yy	Yes	15	0		maturity date	
business_date	date	dd/mm/yy	Yes	16	0		MTMdate	
base_mtm	number	ı	No	17	0		MTM	-
other_ccy	text		Yes	30	0		Recccy	[rec_notio
other_notiona	l number		Yes	31	0		RecNotional	[rec_notio
put_call	text		No	34	0	MapCodes	call_put	
buy_seli	text		No	35	0	MapCodes	buy_sell	
effective date	date	dd/mm/yy	No	37	0		start_date	

FIG. 12D/14

Matching Criteria

~ 4		
Level	avtarnal	
TCACI	external	

Order	Field 1	Field2	Туре	Tolerance	Ttype	Special	Valuel	Value2
1	BIC	cpBIC	text	0				
2	cpBIC		text	0				
3	ExternalMatchID	BIC	text	0				

Level full

Order	Field 1	Field2	Туре	Tolerance	Ttype	Special	Value1	Value2
1	BIC	cpBIC	text					
2	cpBIC	BIC	text				1	
3	Product		text					
4	PayCcy		text					
5	RecCcy		text					
6	Paynotional		number					
7	Recnotional		number					
8	maturity date		date	5	d			
9	trade_date		date	1	d			
10	buy_sell		text	0		A	В	S
11	call put		text	0		В	<u> </u>	

Level level1

Order	Field 1	Field2	Туре	Tolerance	Ttype	Special	Value1	Value2
1	BIC	cpBIC	text					
2	cpBIC	BIC	text					
3	Product		text					
4	PayCcy		text					
5	RecCcy		text					
6	PayNotional		number					
7	RecNotional		number					1
8	maturity date		date	5	d			

Level level2

Order	Field 1	Field2	Type	Tolerance	Ttype	Special	Value1	Value2
1	BIC	cpBIC	text					
2	cpBIC	BIC	text					
3	Product		text					
4	PayCcy		text					
5	RecCcy		text					
6	PayNotional		number					
7	RecNotional		number					

Level leveB

Order	Field 1	Field2	Туре	Tolerance	Ttype	Special	Value1	Value2
1	BIC	cpBIC	text	0				
2	cpBIC	BIC	text	0				
3	Product		text	0				
4	PayCcy		text	0				
5	PayNotional		number	0				
6	trade_date		date	0				
7	maturity date		date	10	d			

FIG. 13/14

Tables of Data Fields

Trades Tables

Trades Tables		
Name	Туре	Length
ImportCode	Text	10
BIC	Text	12
cpBIC	Text	12
InputCP	Text	50
parentID	Text	15
transaction_id	Text	20
cp_transaction_id	Text	20
Product	Text	8
InputProduct	Text	25
PayCcy	Text	5
PayNotional	Number	8
RecCcy	Text	5
RecNotional	Number	8
NotionalBase	Number	8
trade_date	Date/Time	8
Start_Date	Date/Time	8
Maturity_Date	Date/Time	8
settle_date	Date/Time	8
Call_Put	Text	5
Buy_Sell	Text	5
Strike Price	Number	8
MatchCode	Text	15
Matchnumber	Number (Long)	4
ManualMatch	Yes/No	2
ExternalMatchId	Text	25
ManualLink	Number (Long)	4
MTM	Number	8
MTMdate	Date/Time	8
reconflag	Yes/No	1
%diff	Number	8
absdiff	Number	8
status	Number	2
created	Date/Time	8
last_updated	Date/Time	8

FIG. 14A/14

Tables of Data Fields

Import Specifications

Name	Туре	Length
ImportFileSpecs		
ImportCode	Text	10
BIC	Text	10
Description	Text	50
filepath	Text	50
type	Text	10
delimiter	Text	2
skiprecs	Number (Integer)	2
cof	Text	50
outputtype	Text	5
table	Text	50
Active	Yes/No	1

Name	Туре	Length
ImportFieldSpecs		
Importcode	Text	10
ifield	Text	50
itype	Text	10
iformat	Text	25
irequired	Yes/No	1
ikey	Yes/No	1
ikeyno	Number (Integer)	2
ikeyid	Text	10
ifieldpos	Number (Integer)	2
ifielden	Number (Integer)	2
imaptable	Text	75
ofield ·	Text	50
oformat	Text	50
defaultvalue	Text	50
comments	Text	255

Map Tables

Name	Туре	Length
MapCP		
Importcode	Text	10
inputvalue	Text	50
outputvalue	Text	10
MapProduct		
importcode	Text	10
inputvalue	Text	50
outputvalue	Text	10

Match Criteria

Name	Туре	Length
MatchCodes		
MatchCode	Text	25
MatchOrder	Number (Integer)	2
Field1	Text	50
Field2	Text	50
FieldType	Text	10
Tolerance	Number	8
TolType	Text	10
Special	Text	10
Valuel	Text	50
Value2	Text	50

FIG. 14B/14



Creation date: 12-31-2003

Indexing Officer: ATANTU - AFEWORK TANTU

Team: OIPEScanning Dossier: 10639771

Legal Date: 12-05-2003

No.	Doccode	Number of pages
1	CFILE	5

Total number of pages: 5

Remarks:

Order of re-scan issued on